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March 13, 2009

Mr. Kenneth Bardo - LU-9J U.S. EPA Region V Corrective Action Section 77 West Jackson Boulevard Chicago, IL 60604-3507 VIA FEDEX

Re:

PCB Groundwater Quality Assessment Program

4th Quarter 2008 Data Report

Solutia Inc., W. G. Krummrich Plant, Sauget, IL

Dear Mr. Bardo:

Enclosed please find the PCB Groundwater Quality Assessment Program 4th Quarter 2008 Data Report for Solutia Inc.'s W. G. Krummrich Plant, Sauget, IL. Included is an updated trend analysis, adding data for the 3rd and 4th quarters of 2008 to the comparable analysis submitted October 31, 2008, for data through the 2nd quarter of 2008.

If you have any questions or comments regarding this report, please contact me at (314) 674-3312 or gmrina@solutia.com

Sincerely,

Gerald M. Rinaldi

Manager, Remediation Services

Enclosure

cc: Distribution List

DISTRIBUTION LIST

PCB Groundwater Quality Assessment Program 4th Quarter 2008 Data Report Solutia Inc., W. G. Krummrich Plant, Sauget, IL

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4TH QUARTER 2008 DATA REPORT

PCB GROUNDWATER QUALITY ASSESSMENT PROGRAM

SOLUTIA INC. W.G. KRUMMRICH FACILITY SAUGET, ILLINOIS

Prepared for Solutia Inc. 575 Maryville Centre Drive St. Louis, Missouri 63141

March 2009

URS Corporation 1001 Highland Plaza Drive West, Suite 300 St. Louis, MO 63110 (314) 429-0100 Project # 21562047.00003

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March 2009

1.0 INTRODUCTION

This report presents the results of the 4th Quarter 2008 (4Q08) sampling event performed at the Solutia Inc. (Solutia) W.G. Krummrich Facility located in Sauget, Illinois (Site). This sampling event was conducted in accordance with the PCB Groundwater Quality Assessment Program Work Plan (Solutia 2008). The Site location map is presented in **Figure 1**.

The PCB Groundwater Quality Assessment Program well network consists of ten monitoring wells, as follows (**Figure 2**):

- Two source area wells, PMAMW04S and PMAMW04D (formerly designated PSMW02, and listed as such on the chain of custody), are screened in the Shallow Hydrogeologic Unit (SHU) and Deep Hydrogeologic Unit (DHU), respectively.
- Three well clusters (PMAMW01S/M, PMAMW02S/M and PMAMW03S/M) are located down-gradient of the source area and outside of the 25 mg/kg total PCB in soil isoconcentration line. These clusters include wells screened in the SHU (designated with an "S") and Middle Hydrogeologic Unit (MHU) (designated with an "M").
- Two individual wells designated PMAMW05M and PMAMW06D are located downgradient of the source area, with PMAMW05M screened in the MHU and PMAMW06D screened in the DHU (designated with a "D").

Groundwater samples were collected from nine of the ten monitoring wells during the 4Q08 sampling event. A DNAPL sample was collected from monitoring well PMAMW04S based on dense non-aqueous phase liquid (DNAPL) being present in the monitoring well during sampling.

Field sampling activities were conducted in accordance with the procedures outlined in the PCB Groundwater Quality Assessment Program Work Plan, including the collection of appropriate quality assurance and quality control (QA/QC) samples. The following section summarizes the field investigative procedures.

2.0 FIELD PROCEDURES

URS Corporation (URS) conducted the 4Q08 PCB Groundwater Quality Assessment Program field activities November 17 through 19, 2008.

Groundwater Level Measurements – On November 17, 2008, an oil/water interface probe was used to measure depth to static groundwater levels and determine the presence of non-aqueous phase liquids (NAPL) in the PCB Groundwater Quality Assessment Program well network. NAPL was not detected within any of the ten monitoring wells during gauging, but it was collected during sampling of PMAMW04S. Depth to groundwater measurements were collected from accessible existing wells (i.e., GM-, K-, PSMW- and PMA-series) and

piezometers clusters (installed for the Sauget Area 2 RI/FS and WGK CA-750 Environmental Indicator projects) specified in the PCB Groundwater Quality Assessment Program Work Plan.

Well gauging information for the 4Q08 event is presented in **Table 1**. As the middle and deep hydrogeologic units are the primary migration pathway for constituents present in groundwater at the WGK Facility, a groundwater potentiometric surface map based on water level data from wells screened in the MHU and DHU is presented as (**Figure 3**).

Groundwater Sampling - Low-flow sampling techniques were used for groundwater sample collection on November 18 and 19, 2008. At each monitoring well, disposable, low-density polyethylene tubing was attached to a submersible pump, which was then lowered into the well to the middle of the screened interval. Monitoring wells were purged at a rate of 200 mL/minute to minimize drawdown. If significant drawdown occurred, flow rates were reduced.

Drawdown was measured periodically throughout purging to ensure that it did not exceed 25% of the distance between the pump intake and the top of the screen. Once the flow rate and drawdown were stable, field measurements were collected approximately every three to five minutes. Purging of a well was considered complete when the following water quality parameters remained stable over three consecutive flow-thru cell volumes:

Parameter	Stabilization Guidelines
Dissolved Oxygen (DO)	+/- 10% or +/-0.2 mg/L, whichever is greatest
Oxidation-Reduction Potential (ORP)	+/- 20 mV
PH	+/- 0.2 units
Specific Conductivity	+/- 3%

Sampling commenced upon completion of purging. Prior to sample collection, the flow-thru cell was bypassed to allow for collection of uncompromised groundwater. Consistent with the work plan, samples were collected at a flow rate less than or equal to the rate at which stabilization was achieved.

Quality Assurance/Quality Control (QA/QC) samples consisting of analytical duplicates (AD) and equipment blanks (EB) were collected at a rate of 10% and matrix spike/matrix spike duplicates (MS/MSD) were collected at a rate of 5%, complying with the work plan. All samples were submitted to TestAmerica for PCB analysis.

Each sample was labeled immediately following collection. The sample identification system used for each sample involved the following nomenclature "PMAMW#-MMYY-QAC" where:

- PMAMW# Monitoring Well Location (PCB Manufacturing Area (PMA)) and Number
- MMYY Month and year of sampling quarter, e.g.: November (Fourth quarter),

2008 (1108)

- QAC will denote QA/QC samples (when applicable):
 - EB- equipment blank
 - AD- analytical duplicate
 - MS or MSD Matrix Spike or Matrix Spike Duplicate

Upon collection and labeling, sample containers were immediately placed inside an iced cooler, packed in such a way as to help prevent breakage and maintain inside temperature at approximately 4°C. Field personnel recorded the project identification and number, sample description/location, required analysis, date and time of sample collection, type and matrix of sample, number of sample containers, analysis requested/comments, and sampler signature/date/time, with permanent ink on the chain-of-custody (COC). Prior to shipment, coolers were sealed between the lid and sides of the cooler with a custody seal, and then shipped to TestAmerica in Savannah, Georgia by means of FedEx overnight delivery service. Field sampling data sheets are included in **Appendix A**, COC forms are included in **Appendix B**.

3.0 LABORATORY PROCEDURES

Samples were analyzed by TestAmerica for PCBs using Method 680.

4.0 QUALITY ASSURANCE

Analytical data were reviewed for quality and completeness as described in the PCB Water Quality Assessment Work Plan. Data qualifiers were added, as appropriate, and are included on the data tables and the laboratory result pages. The Quality Assurance report is included as **Appendix C**. Laboratory result pages (i.e. Form 1's) along with data validation review sheets are included in **Appendix D**.

A total of 14 samples (nine investigative groundwater samples, one DNAPL, one field duplicate, one MS/MSD pair, one equipment blank) were prepared and analyzed by Test America for PCBs. The results for the various analyses were submitted as sample delivery groups (SDGs) KPM026 and KPM027. The latter consisted of the results from the PMAMW04S DNAPL sample. The results for all other samples were reported under SDG KPM026.

Evaluation of the analytical data followed procedures outlined in the USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review (USEPA 1999) and the PCB Water Quality Assessment Work Plan (Solutia 2008). Based on the above mentioned criteria, results reported for the analyses performed were accepted for their intended use. Acceptable levels of accuracy and precision, based on MS/MSD, LCS, surrogate and field duplicate data were achieved for these SDGs to meet the project objectives. Completeness,

which is defined to be the percentage of analytical results which are judged to be valid, including estimated (**J/UJ**) data was 100 percent.

5.0 OBSERVATIONS

This section presents a brief summary of the groundwater analytical results from the 4Q08 PCB Groundwater Quality Assessment sampling event. A summary of the laboratory results is provided in **Table 2** and the entire laboratory data package is proved in **Appendix D**.

Shallow Hydrogeologic Unit

A DNAPL sample was collected from source area SHU monitoring well PMAMW04S, and total PCBs were detected at a concentration of 297,300,000 μ g/kg. Historically, measurable DNAPL has been observed in PMAMW04S during previous sampling events.

Of the three down-gradient PCB Groundwater Quality Assessment Program SHU monitoring wells (PMAMW01S through PMAMW03S), PCBs were only detected in monitoring well PMAMW03S, at a concentration of 0.24 μ g/L. These data indicate that PCBs in the SHU attenuated over the 300 to 400 ft distance between PMAMW04S and the three downgradient monitoring wells. PCB sampling results for the SHU are presented on **Figure 4**.

Middle/Deep Hydrogeologic Unit

Laboratory analytical results for monitoring well PMAMW04D (formerly designated PSMW02) located in the Former PCB Manufacturing Area indicated a total PCB concentration of 0.27 μ g/L for the 4Q08 sampling event. PCBs were also detected in four of the five downgradient monitoring wells at concentrations of 0.26 μ g/L (PMAMW01M), 2.5 μ g/L (PMAMW02M)/(2.7 μ g/L duplicate), 0.71 μ g/L (PMAMW03M), and 0.43 μ g/L (PMAMW06D). PCBs were not detected in the groundwater samples collected from monitoring well PMAMW05M. **Figure 5** displays the 4Q08 PCB sampling results for the MHU/DHU.

The 4Q08 sampling event is the second event conducted under the PCB Groundwater Quality Assessment Program. Mann-Kendall trend analyses of total PCBs in unfiltered samples of groundwater from monitoring wells within (PMAMW04D) or downgradient of (PMAMW 01M, 02M, 03S, and 03M) the former PCB Manufacturing Area are presented in **Tables 3** through **7**. There is a statistically significant upward trend in concentrations at PMAMW01M, but no trends at any of the other wells.

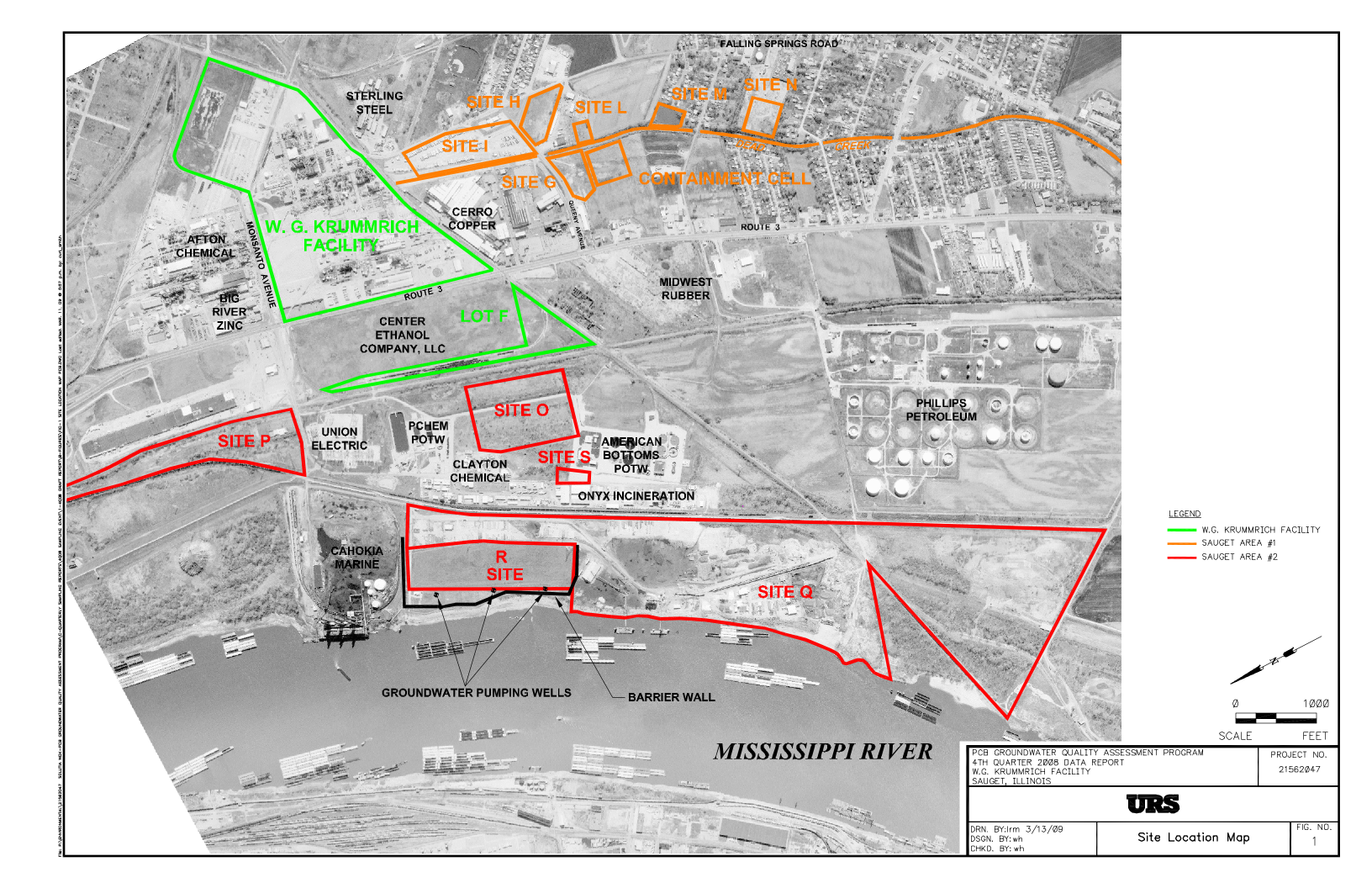
After eight quarters of sampling under the PCB Groundwater Quality Assessment Program, the Mann-Whitney U Test will be performed to determine whether or not concentrations in the second four quarters were higher or lower than the first four quarters. Linear regression analysis will be done for the eight quarters of data provided the data distribution allows the use of parametric statistical analysis.

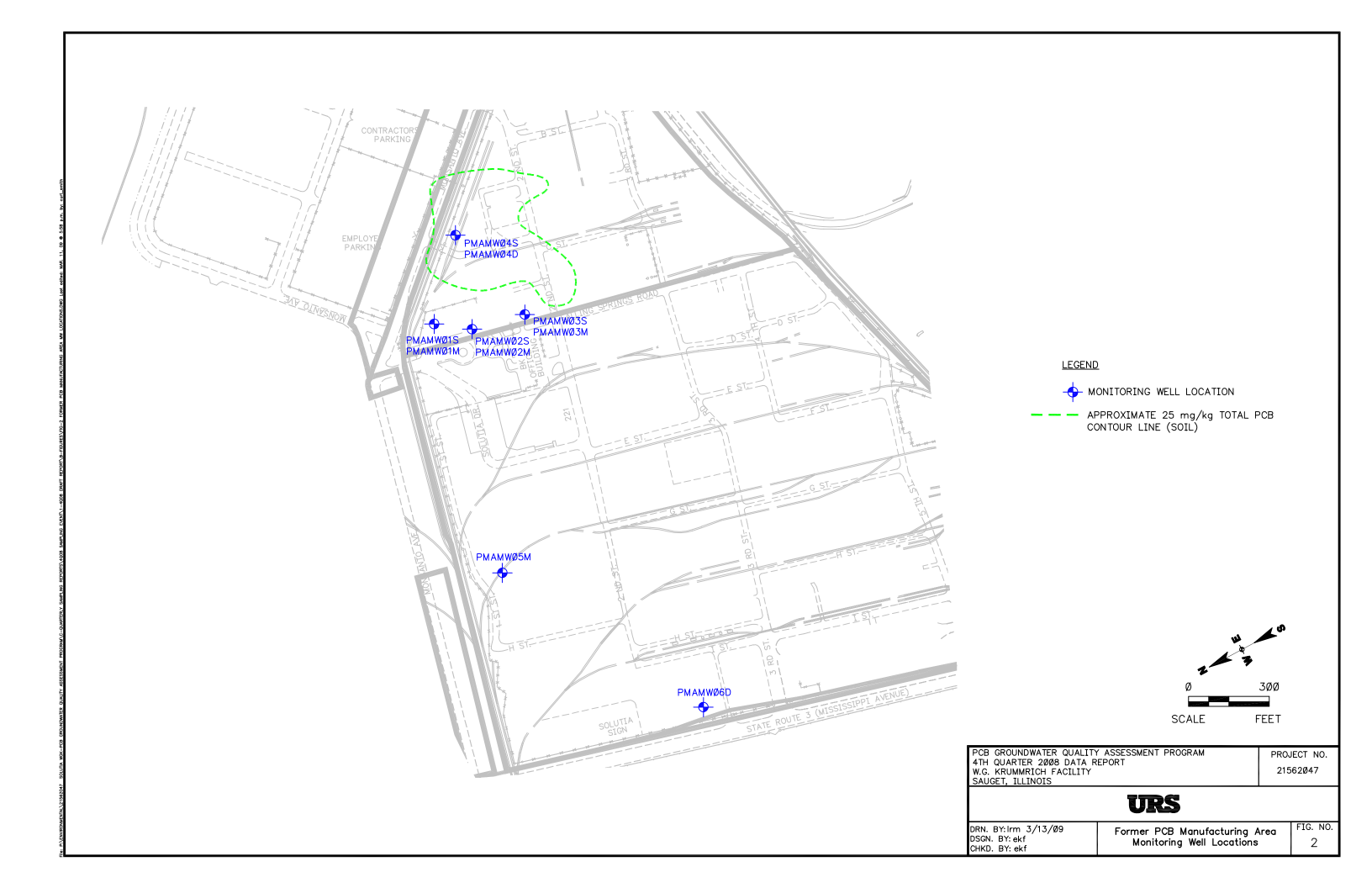
6.0 REFERENCES

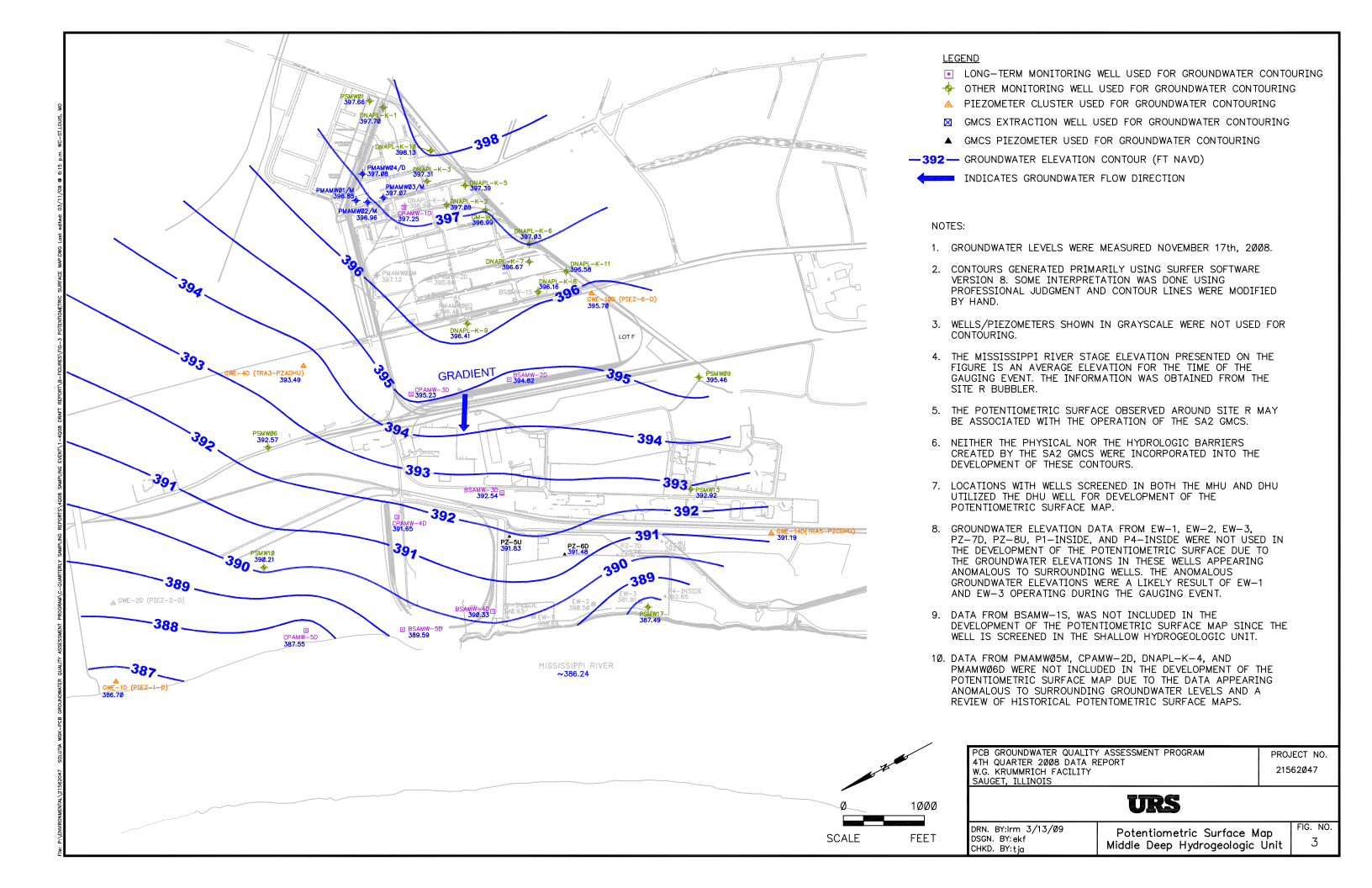
Solutia Inc, 2008. PCB Groundwater Quality Assessment Program, W.G. Krummrich Facility, Sauget, IL, Prepared by URS Corporation, May 2008.

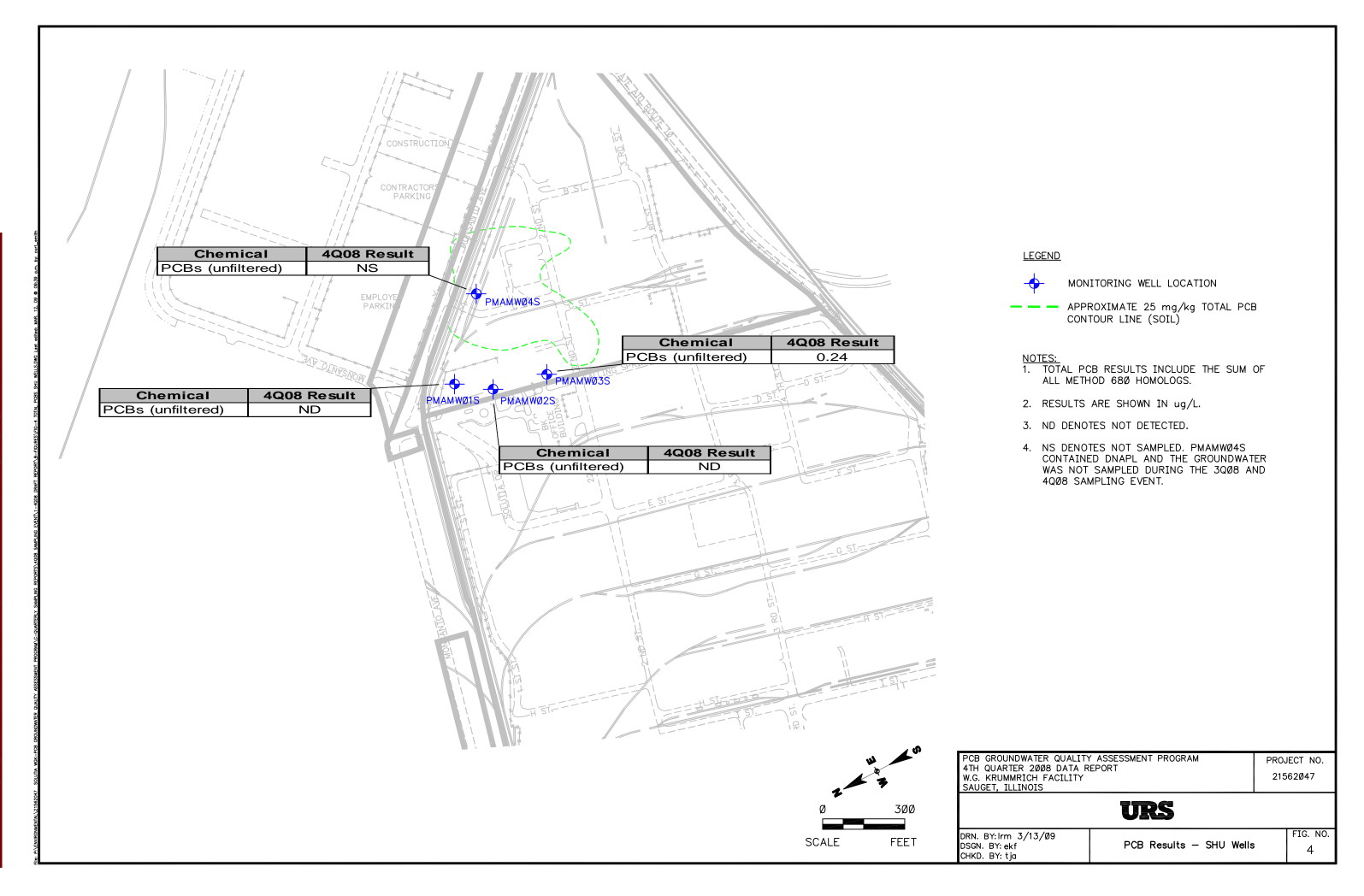
U.S. Environmental Protection Agency (USEPA), 1999. Contract Laboratory Program National Functional Guidelines for Organic Data Review.

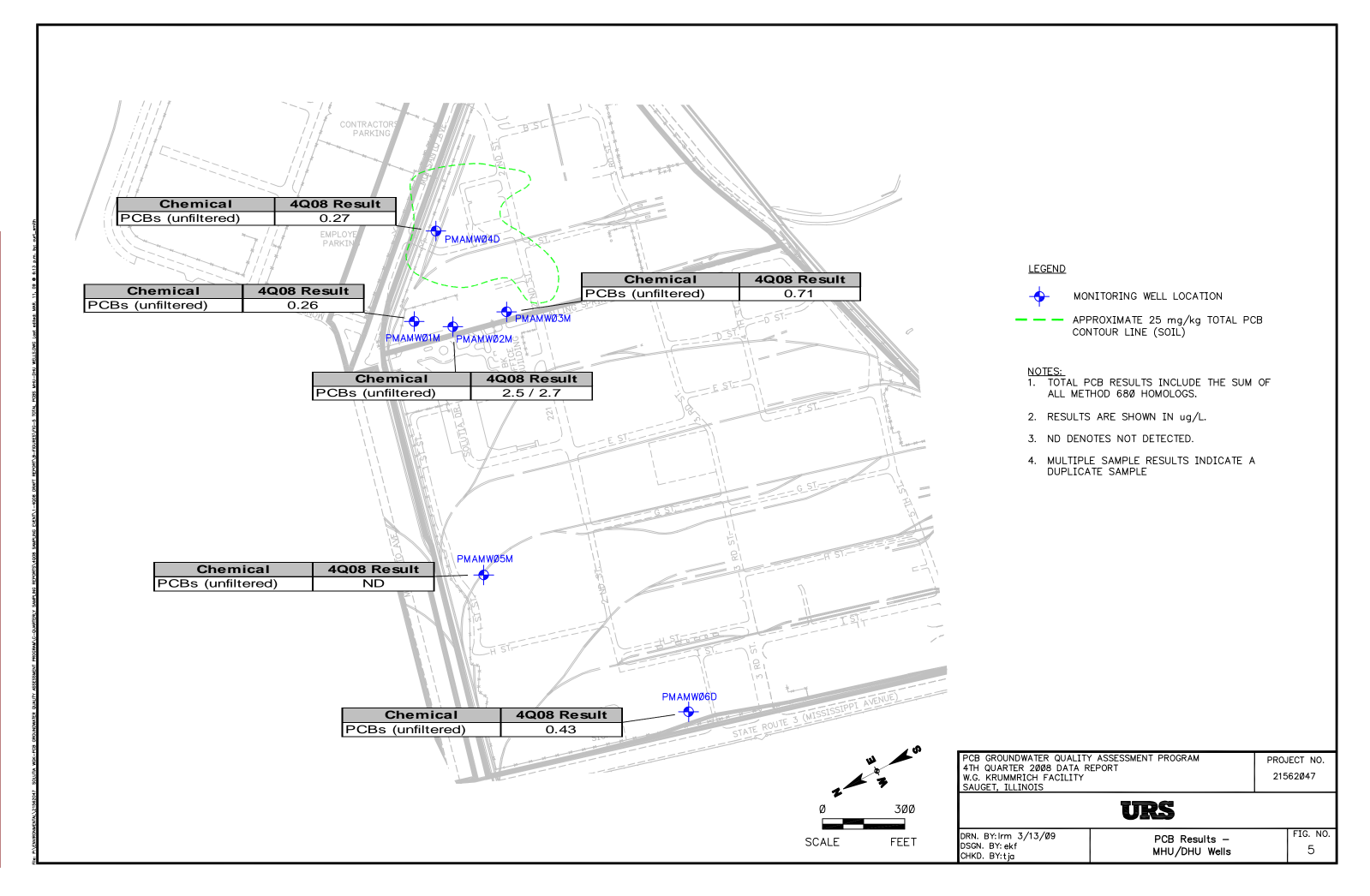
Figures











Tables

Table 1
Monitoring Well Gauging Information

			Constructi	on Details				17-N	lov-08		
Well ID	Ground Elevation* (feet)	Top of Casing Elevation* (feet)	Depth to Top of Screen (feet bgs)	Depth to Bottom of Screen (feet bgs)	Top of Screen Elevation* (feet)	Bottom of Screen Elevation* (feet)	Depth to Water (feet btoc)	Depth to Product (feet btoc)	Depth to Bottom (feet btoc)	Water Elevation* (feet)	Area
Shallow Hydrogeologic Unit (Sl	HU 395-380 feet I	NAVD 88)			\		<u> </u>	<u> </u>		ļ	
BSAMW-1S (PSMW05)	409.49	412.31	19.68	24.86	389.63	384.63	16.00		27.32	396.31	WGK
PMAMW01S	410.06	410.06	20.18	25.18	389.88	384.88	12.16	-	24.92	397.90	WGK
PMAMW02S	411.66	411.66	22.94	27.94	388.72	383.72	14.64	-	27.35	397.02	WGK
PMAMW03S	412.06	412.06	22.71	27.71	389.35	384.35	14.91	-	27.40	397.15	WGK
PMAMW04S	410.43	410.43	20.99	25.99	389.44	384.44	13.21	-	25.36	397.22	WGK
Middle Hydrogeologic Unit (MH	U 380-350 feet N	AVD 88)									
PMAMW01M	410.08	410.08	54.54	59.54	355.54	350.54	13.23	-	59.63	396.85	WGK
PMAMW02M	411.93	411.93	56.87	61.87	355.06	350.06	14.97	-	61.55	396.96	WGK
PMAMW03M	412.10	412.10	57.07	62.07	355.03	350.03	15.03	-	61.82	397.07	WGK
PMAMW05M	411.27	410.97	52.17	57.17	359.10	354.10	13.85	-	56.97	397.12	WGK
PSMW01	409.37	412.59	34.56	39.56	374.81	369.81	14.93		46.06	397.66	WGK
Deep Hydrogeologic Unit (DHU	350 feet NAVD 8	8 - Bedrock)									
BSAMW-2D (PSMW08)	412.00	415.13	65.79	70.79	346.21	341.21	20.31		77.05	394.82	WGK
BSAMW-3D (PSMW12)	412.91	415.74	104.80	109.80	308.11	303.11	23.20		114.82	392.54	WGK
BSAMW-4D (PSMW16D)	425.00	424.69	118.54	123.54	306.46	301.46	34.36		123.21	390.33	WGK
BSAMW-5D (PSMW15D(R))	420.80	420.49	116.25	120.85	304.95	299.95	30.90		120.95	389.59	WGK
CPAMW-1D (PSMW03)	408.62	408.32	66.12	71.12	342.50	337.50	11.07		70.81	397.25	WGK
CPAMW-2D (PSMW04)	408.51	408.20	99.96	104.96	308.55	303.55	12.54		104.67	395.66	WGK
CPAMW-3D (PSMW07)	410.87	410.67	101.90	106.90	308.97	303.97	15.44		112.87	395.23	WGK
CPAMW-4D (PSMW11)	421.57	421.20	116.44	121.44	305.13	300.13	29.55		121.02	391.65	WGK
CPAMW-5D (PSMW14D)	411.03	413.15	105.51	110.51	305.52	300.52	25.60		114.69	387.55	WGK
DNAPL-K-1	413.07	415.56	108.2	123.2	304.87	289.87	17.86		123.18	397.70	WGK
DNAPL-K-2	407.94	407.72	97.63	112.63	310.31	295.31	10.64		112.40	397.08	WGK
DNAPL-K-3	412.13	411.91	104.8	119.8	307.33	292.33	14.60		119.33	397.31	WGK
DNAPL-K-4	409.48	409.15	102.55	117.55	306.93	291.93	12.25		NG	396.90	WGK
DNAPL-K-5	412.27	411.91	102.15	117.15	310.12	295.12	14.52		116.50	397.39	WGK
DNAPL-K-6	410.43	410.09	102.47	117.47	307.96	292.96	13.06		116.95	397.03	WGK
DNAPL-K-7	408.32	407.72	100.4	115.4	307.92	292.92	11.05		115.38	396.67	WGK
DNAPL-K-8	408.56	411.38	102.65	117.65	305.91	290.91	15.22		117.20	396.16	WGK
DNAPL-K-9	406.45	405.97	97.42	112.42	309.03	294.03	9.56		111.20	396.41	WGK
DNAPL-K-10	413.50	413.25	105.43	120.43	308.07	293.07	15.12		120.35	398.13	WGK
DNAPL-K-11	412.20	411.78	105.46	120.46	306.74	291.74	15.20		120.30	396.58	WGK
EW-1	442.02	422.72	53	131	369.02	291.02	NG	NG	NG	380.69	Site R
EW-2	418.53	419.84	41.50	104.90	377.03	313.63	NG	NG	NG	390.50	Site R
EW-3	420.58	421.45	56.70	126.00	363.88	294.58	NG	NG	NG	381.91	Site R
GM-9C	409.54	411.21	88	108	321.54	301.54	14.22		108.40	396.99	WGK
GWE-1D (PIEZ-1D)	412.80	415.60	117	127	295.80	285.80	28.90		NG	386.70	Sauget Area 2
GWE-2D (PIEZ-2D)	417.45	417.14	127	137	290.45	280.45	NG	NG	NG		Sauget Area 2
GWE-4D (TRA3-PZADHU)	406.05	405.74	74	80	332.05	326.05	12.25		78.80	393.49	WGK
GWE-10D (PIEZ-6D)	410.15	412.87	102.5	112.5	307.65	297.65	17.17		114.88	395.70	Lot F
GWE-14D (TRA5-PZCDHU)	420.47	422.90	90	96	330.47	324.47	31.71		96.98	391.19	WGK

Table 1
Monitoring Well Gauging Information

			Constructi	on Details				17-N	ov-08		
Well ID	Ground Elevation* (feet)	Top of Casing Elevation* (feet)	Depth to Top of Screen (feet bgs)	Depth to Bottom of Screen (feet bgs)	Top of Screen Elevation* (feet)	Bottom of Screen Elevation* (feet)	Depth to Water (feet btoc)	Depth to Product (feet btoc)	Depth to Bottom (feet btoc)	Water Elevation* (feet)	Area
Deep Hydrogeologic Unit (DHU 3	350 feet NAVD 8	8 - Bedrock) (cor	ntinued)								
P1-INSIDE	423.00	424.26	55.00	130.00	368.00	293.00	NG	NG	NG		Site R
P4- INSIDE	420.50	423.64	52.50	132.50	368.00	288.00	NG	NG	NG		Site R
PMAMW04D (PSMW02)	411.22	410.88	68.84	73.84	342.38	337.38	13.8	-	73.37	397.08	WGK
PMAMW06D	407.63	407.32	96.49	101.49	311.14	306.14	10.86	-	101.29	396.46	WGK
PSMW06	404.11	406.63	99.80	104.80	304.31	299.31	14.06		109.84	392.57	WGK
PSMW09	403.92	403.52	100.40	105.40	303.52	298.52	8.06		105.15	395.46	WGK
PSMW10	409.63	412.18	101.23	106.23	308.40	303.40	21.97		111.31	390.21	WGK
PSMW13	405.80	405.53	106.08	111.08	299.72	294.72	12.61		110.24	392.92	WGK
PSMW17 (BWMW-4D)	420.22	423.26	121.25	126.25	298.97	293.97	35.77		134.06	387.49	WGK
PZ-5U	421.52	420.99	40.00	140.00	381.52	281.52	NG	NG	NG	391.83	Site R
PZ-6D	421.64	418.64	41.70	131.70	377.55	287.55	NG	NG	NG	391.48	Site R
PZ-7D	417.51	422.16	44.50	124.50	373.01	293.01	26.41		NG	395.75	Site R
PZ-8U	422.75	419.69	43.10	133.10	376.89	286.89	26.80		NG	392.89	Site R

Notes

bgs - below ground surface

btoc - below top of casing

NG - not gauged

^{*} Elevation based upon North American Vertical Datum (NAVD) 88 datum.

Table 2
Groundwater and DNAPL Analytical Detections

Sample ID	Sample Date	Units	Monochlorobiphenyl	Dichlorobiphenyl	Trichlorobiphenyl	Tetrachlorobiphenyl	Pentachlorobiphenyl	Hexachlorobiphenyl	Heptachlorobiphenyl	Octachlorobiphenyl	Nonachlorobiphenyl	Decachlorobiphenyl
Shallow Hydrologic Unit												
PMAMW01S-1108	11/18/2008	μg/L	<0.097	< 0.097	< 0.097	<0.19	<0.19	<0.19	<0.29	<0.29	< 0.49	< 0.49
PMAMW02S-1108	11/18/2008	μg/L	<0.097	< 0.097	< 0.097	<0.19	<0.19	<0.19	<0.29	<0.29	< 0.49	< 0.49
PMAMW03S-1108	11/19/2008	μg/L	0.24	<0.1	<0.2	<0.2	<0.2	<0.2	< 0.3	<0.3	<0.5	< 0.5
PMAMW-4S-1108-DNAPL	11/19/2008	μg/kg	<500,000	4,300,000	25,000,000	59,000,000	46,000,000	79,000,000	73,000,000	11,000,000	<2,600,000	<2,600,000
Middle / Deep Hydrologic U	nit											
PMAMW01M-1108	11/18/2008	μg/L	0.26	< 0.097	< 0.097	<0.19	<0.19	<0.19	< 0.29	< 0.29	< 0.49	<0.49
PMAMW02M-1108	11/18/2008	μg/L	2.5	< 0.097	< 0.097	<0.19	<0.19	<0.19	<0.29	<0.29	<0.49	<0.49
PMAMW02M-1108-AD	11/18/2008	μg/L	2.7	< 0.097	< 0.097	< 0.19	<0.19	<0.19	<0.29	<0.29	< 0.49	< 0.49
PMAMW03M-1108	11/19/2008	μg/L	0.71	<0.1	<0.1	<0.21	<0.21	<0.31	<0.31	<0.31	<0.52	<0.52
PMAMW05M-1108	11/18/2008	μg/L	<0.097	<0.097	<0.097	<0.19	<0.19	<0.19	<0.28	<0.28	<0.49	<0.49
PMAMW04D-1108	11/19/2008	μg/L	0.15	0.12	<0.097	<0.19	<0.19	<0.19	<0.28	<0.28	<0.49	<0.49
PMAMW06D-1108	11/18/2008	μg/L	0.43	< 0.097	<0.097	<0.19	<0.19	<0.19	<0.28	<0.28	<0.49	<0.49

Notes:

AD = Analytical Duplicate
μg/L = micrograms per liter
μg/Kg = micrograms per kilogram

< = Result is non-detect, less than the reporting limit

BOLD indicates concentration greater than the reporting limit

Table 3

Monitoring Well PMA MW-1M Mann-Kendall Trend Analysis

	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Event 8	Event 9	Event 10	Event 11	Row
	2Q06	3Q06	4Q06	1Q07	2Q07	3Q07	4Q07	1Q08	2Q08	3Q08	4Q08	Total
Total PCBs, ug/L	ND	0.24	0.21	0.17	0.26	0.29	48	ND	0.18	0.38	0.26	
Compare to Event 1		1	1	1	1	1	1	NA	1	1	1	9
Compare to Event 2			-1	-1	1	1	1	-1	-1	1	1	1
Compare to Event 3		•		-1	1	1	1	-1	-1	1	1	2
Compare to Event 4			·		1	1	1	-1	1	1	1	5
Compare to Event 5				·		1	1	-1	-1	1	1	2
Compare to Event 6							1	-1	-1	1	-1	-1
Compare to Event 7								-1	-1	-1	-1	-4
Compare to Event 8									1	1	1	3
Compare to Event 9										1	1	2
Compare to Event 10											-1	-1

Mann-Kendall Statistic (S) 18

90 % Confidence Mann-Kendall Statistic 17

Table 4

Monitoring Well PMA MW-2M Mann-Kendall Trend Analysis

W.G.Krummrich Facility PCB Mfg. Area Monitoring Well MW-2M Mann-Kendall Trend Analysis												
	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Event 8	Event 9	Event 10	Event 11	Row
	2Q06	3Q06	4Q06	1Q07	2Q07	3Q07	4Q07	1Q08	2Q08	3Q08	4Q08	Total
Total PCBs, ug/L	2.3	2.4	2.8	2.1	3.3	2.5	3.1	1.7	3.0	4.3	2.5	
Compare to Event 1		1	1	-1	1	1	1	-1	1	1	1	6
Compare to Event 2			1	-1	1	1	1	-1	1	1	1	5
Compare to Event 3		·		-1	1	-1	1	-1	1	1	-1	0
Compare to Event 4					1	1	1	-1	1	1	1	5
Compare to Event 5						-1	-1	-1	-1	1	-1	-4
Compare to Event 6							1	-1	1	1	1	3
Compare to Event 7								-1	-1	1	-1	-2
Compare to Event 8									1	1	1	3
Compare to Event 9										1	-1	0
Compare to Event 10											-1	-1

Mann-Kendall Statistic (S) 15

90 % Confidence Mann-Kendall Statistic 17

Table 5

Monitoring Well PMA MW-3S Mann-Kendall Trend Analysis

W.G.Krummrich Facility PCB Mfg. Area Monitoring Well MW-3S Mann-Kendall Trend Analysis													
	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Event 8	Event 9	Event 10	Event 11	Row	
	2Q06	3Q06	4Q06	1Q07	2Q07	3Q07	4Q07	1Q08	2Q08	3Q08	4Q08	Total	
Total PCBs, ug/L	0.66	0.32	0.20	0.35	0.80	0.30	0.21	0.25	0.64	0.26	0.24		
Compare to Event 1		-1	-1	-1	1	-1	-1	-1	-1	-1	-1	-8	
Compare to Event 2			-1	1	1	-1	-1	-1	1	-1	-1	-3	
Compare to Event 3		·		1	1	1	1	1	1	1	1	8	
Compare to Event 4					1	-1	-1	-1	1	-1	-1	-3	
Compare to Event 5						-1	-1	-1	-1	-1	-1	-6	
Compare to Event 6							-1	-1	1	-1	-1	-3	
Compare to Event 7								1	1	1	1	4	
Compare to Event 8									1	1	-1	1	
Compare to Event 9										-1	-1	-2	
Compare to Event 10											-1	-1	

Mann-Kendall Statistic (S) -13

90 % Confidence Mann-Kendall Statistic -17

Table 6

Monitoring Well PMA MW-3M Mann-Kendall Trend Analysis

	W.G.Kru	mmrich Fac	cility PCB I	Mobility and	d Migration	Monitoring	g Well MW-	3M Mann-K	endall Tre	nd Analysis		
	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Event 8	Event 9	Event 10	Event 11	Row
	2Q06	3Q06	4Q06	1Q07	2Q07	3Q07	4Q07	1Q08	2Q08	3Q08	4Q08	Total
Total PCBs, ug/L	5.18	1.90	ND	0.77	ND	0.86	0.76	0.39	0.92	1.3	0.71	
Compare to Event 1		-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-10
Compare to Event 2			-1	-1	-1	-1	-1	-1	-1	-1	-1	-9
Compare to Event 3		·		1	NA	1	1	1	1	1	1	7
Compare to Event 4					-1	1	-1	-1	1	1	-1	-1
Compare to Event 5						1	1	1	1	1	1	6
Compare to Event 6							-1	-1	1	1	-1	-1
Compare to Event 7								-1	1	1	-1	0
Compare to Event 8									1	1	1	3
Compare to Event 9										1	-1	0
Compare to Event 10										•	-1	-1

Mann-Kendall Statistic (S) -6

90 % Confidence Mann-Kendall Statistic -17

Table 7

Monitoring Well PMA MW-4D* Mann-Kendall Trend Analysis

W.G.Krummrich Facility PCB Mfg. Area Monitoring Well MW-4D* Mann-Kendall Trend Analysis													
	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Event 8	Event 9	Event 10	Row		
	2Q06	3Q06	4Q06	1Q07	2Q07	3Q07	4Q07	1Q08	2Q08	4Q08	Total		
Total PCBs, ug/L	0.34	0.10	2.07	0.33	0.50	0.35	0.23	0.27	0.44	0.27			
Compare to Event 1		-1	1	-1	1	1	-1	-1	1	-1	-1		
Compare to Event 2			1	1	1	1	1	1	1	1	8		
Compare to Event 3				-1	-1	-1	-1	-1	-1	-1	-7		
Compare to Event 4					1	1	-1	-1	1	-1	0		
Compare to Event 5						-1	-1	-1	-1	-1	-5		
Compare to Event 6							-1	-1	1	-1	-2		
Compare to Event 7								1	1	1	3		
Compare to Event 8									1	1	2		
Compare to Event 9										-1	-1		

Mann-Kendall Statistic (S) -3

90 % Confidence Mann-Kendall Statistic -15

^{*} Formerly known as PS MW-2

Appendix A Groundwater Purging and Sampling Forms

DATE: 11/ [5	PCB GW Quality /2008 ELL ID: PMAMW01	WEATHER:	NUMBER: 215620		MPLE ID:	ELD PERSONNEL: «		y losbot	-	
Constructed Well I Depth to Water (bto Depth to LNAPL/D Depth to Top of So	in (btoc):	If Depth to Top of Place Pump at: If Depth to Top of Place Pump at: If Screen Lengtl	Total Well Depth – (0.5	o Water AND Scree (Screen Length + I o Water AND Wate 5 X Water Column I		n Height) =		olume of Flow Throug inimum Purge Volum (3 x Flow Through Ce mbient PID/FID Readi ellbore PID/FID Read	e = ell Volume) <u>1500</u> ng:	mL ppm ppm
PURGE DATA Pump Type: Purge Volume (mL) FDU	Stainless Steel Mons Time 1920 1924 1934 1935 1945 1945	Depth to Water (ft)	Color ,	Odor NOTA	±0.2 units pH 7 01 6.91 6.94 6.97 6.47 6.48 6.48	Temp (°C) 14.24 14.37 16.37 16.35 16.35 17.61 16.47	±3% Cond. (ms/cm) 1.3/3 1.3/50 1.370 1.371 1.371 1.371 1.371 1.371 1.403	Turbidity (NTUs) 1.3 -0.3 -1.3 -1.3 -1.4.0 -4.0 -4.6 -4.7	±10 % or ±2 mg/L DO (mg/l) 2.04 1.48 1.25 0.73 1.00 0.75 0.75	±20 mV ORP (mv) 117-7 112.1 105.3 105.6 79.7 48.4 97.2
Start Time: Stop Time:	0917		Elaps Avera	ed Time: ge Purge Rate (mL	24 min Imin): 200		Water Qua Date Calib	lity Meter ID:	YSI 6920 8	
SAMPLING DA Sample Date: Sample Method: COMMENTS:	TA 1/1년 /2008 Stainless Steel Monsoo	on		ole Time:	000 200		Analysis: QA/QC:	Total PCBs MS MS	D	

PROJECT NAME: DATE: 11/18		WEATHER:	MBER: 21562 <u>≤</u> UNN	1, 350		IELD PERSONNEL:		ibett, She	114 Nove	
MONITORING WEL	LID: PMAMWO1	<u> </u>	/	SAMPL	E ID:	PMAMW	01M-1108			
INITIAL DATA		-			11-0-				. / /	10 (10 m) (10 m) (10 m) (10 m) (10 m)
Well Diameter: 2 Measured Well Depth Constructed Well Dep Depth to Water (btoc Depth to LNAPL/DNA Depth to Top of Scree Screen Length: 5	pth (btoc): 59.3 ft): 75.55 ft APL (btoc): ft een (btoc): 54.3 ft	If Depth to Top of Place Pump at: To If Depth to Top of Place Pump at: To	Screen is > Depth t tal Well Depth - 0.5 Screen is < Depth tal Well Depth - (0.5	LNAPL or DNAPL): to Water AND Screen Le 5 (Screen Length + DNA to Water AND Water Co 5 X Water Column Heig n height is < 4 ft, Place I	PL Column Heigh Iumn Height and S ht + DNAPL Colum	t) = 56.80 Screen Length are (4ft nn Height) =	Mí ft btoc (;, Ar	nimum Purge Volun	ell Volume) <u>15003, 4/ 3</u> ing:	
PURGE DATA	0.11									
Pump Type:	Stainless Steel Monso)OR			±0.2 units		±3 %		±10 % or ±2 mg/L	±20 mV
Purge Volume		Depth to				Temp	Cond.	Turbidity	DO	ORP
(mL)	Time 1022	Water (ft) 13.35	color less	NO WOLD VIOLEN	7.16	(°C) 15.36	(ms/cm)	(NTUs) 3.6	(mg/l)	(mv)
1200	1028	13.30	1	1 1	7.17	14.86	2-417	1,9	0.60	122.0
2400	1034	- - - - - - - - - - 			7.16	14.06	2.379	2.1	0.42	1-124.4
3400 3600	1040				7.16	13.83	2.359	0.1	0.38	1-123 6
4800	1046				7.66	14.38	2.332	-0.9	ا3.3	1-126:5
6000	1050	-1/		1	7.17	15.13	2.297	-2.6,	285	-131.8
7200	10.58		<u> </u>		7.16	15.46	<u> </u>	-2.4	0.28	
1										
		,								
Start Time: Stop Time:	1058		Elaps Aver	sed Time: age Purge Rate (mL/min	36 m	in. Oni/min	_	lity Meter ID: rated: 11/ <i>18</i> /200	YSI 6920 08	
SAMPLING DATA	Α	<u> </u>			-	<u> </u>	and the second second second			english Tarak Panganak Anganak Anganak
Sample Date: 11/	/] <i>8</i> /2008		Sam	ple Time:	1100		Analysis:	Total PCBs		
Sample Method:	Stainless Steel Monsoor	1	Sam	ple Flow Rate:	1100 200 mL	min	Date Calib	rated: NA		
COMMENTS:										

PROJECT NAME:	PCB GW Quality	_ PROJECT I	NUMBER: 21562	047.00004	FIE	FIELD PERSONNEL: S McOse, M. Corbett						
DATE: 11/15 MONITORING WE	LL ID: PMAMW02S	WEATHER:	25,700	SA	MPLE ID:	PMAMW0	2S-1108					
entry a state of the state of								and the second of the second o	to the second of	e processor and the second sec		
INITIAL DATA												
Constructed Well Depth to Water (btoo Depth to LNAPL/DN	th (btoc):ft epth (btoc):ft c):f7	If Depth to Top Place Pump at: If Depth to Top Place Pump at:	of Screen is > Depth t Total Well Depth - 0.5 of Screen is < Depth Total Well Depth - (0.	o Water AND Scree i (Screen Length + to Water AND Wate 5 X Water Column): en Lenth is ⟨4 feet, DNAPL Column Height) = er Column Height and Sci Height + DNAPL Column lace Pump at: Total Well I	een Length are (4ft, Height) =	ft btoc Mi	inimum Purae Volum	il Volume) <u>1800 <i>多中</i></u> ng: <u></u>			
PURGE DATA Pump Type:	Stainless Steel Monsoc	on			0.0 4		.0.0/		. 40 0/ 3	. 20 \		
Purge Volume		Depth to			±0.2 units	Temp	±3 % Cond.	Turbidity	±10 % or ±2 mg/L DO	±20 mV ORP		
(mL)	Time	Water (ft)	Color	Odor	рН	(°C)	(ms/cm)	(NTUs)	(mg/l)	(mv)		
400	1134	14.50	1001165	none	7-37	17.50	1.172	41.5	0.84	56.6		
1 6 CO	11+2	14.80			1.1/21	18.05	1.163	0,6	0.50	602		
7 000 l	1134	14.80			7.21	13.12	143	-2.0	0. 48	64.8		
<u> </u>	1200	14.50	j	,	7.19	14.752	6.168	-4.5	0 43	104 5		
<u> </u>	(206	14 82	V	¥	7,17	7,93	1.167	-4.7	0.45	73.1		
								<u> </u>				
Start Time:	1134		Elaps	sed Time; age Purge Rate (ml	32 min			lity Meter ID:				
SAMPLING DAT	A											
Sample Date: 11	11 }\$ 12008		Samı	ole Time:	1215		Analysis:	Total PCBs				
Sample Method:	Stainless Steel Monsoon		Sami	ple Flow Rate:	1215		QA/QC:		Jos Unia was	5 D		
COMMENTS:					,2 00			(PMA)	HELYHIS WE IWOZM - HE	-8-EF)		

	PCB GW Quality	PROJECT I	NUMBER: 21562	2047.00004	FI	ELD PERSONNEL:	S. Malon,	Michael	<u> </u>	
ATE: 11/ 1/3 ONITORING WE	LL ID: PMAMW02M	VEATHER	: 304. ST. LAW	SAMPI	E ID:	PMAMW	02M-1108			
Residence of the latest the lates			e de la companya de l	and the second s			<u>. Tanana na mpanana na ka</u>		A SECTION OF THE PROPERTY OF THE PARTY OF TH	en et ligge etgest
ITIAL DATA				i		10 00				7a
Il Diameter: 2			Height (do not include			46.49			h Cell); 580 // 5	
	epth (btoc): 61.54 ft	Place Pump at:	Total Well Depth - 0.	5 (Screen Length + DN)	APL Column Height)	= 59.04	ft bloc (3 :	x Flow Through Cel	1 Volume) 1500 34	
	c): 15.05 ft APL (btoc): ft	ii neniii io ioo	O Scientis > Deput	to Water AND Water Co.5 X Water Column Hei	Diamin neight and o	reen rendayare (+ir		ient PID/FID Readir bore PID/FID Readi	ng: <u></u> ng: △	mqqm mqq
pth to Top of Sc	reen (btoc). 56.54 ft	If Screen Lengt	th and/or water colum	n height is < 4 ft, Place	Pump at: Total Well	Depth - 2 ft =				
reen Length:	<u>5ft</u>									
IRGE DATA										
тр Туре:	Stainless Steel Monsox	on			2.5 "		0.04		. 40 0/ 2!!	. 201/
urge Volume	1	Depth to			±0.2 units	Temp	±3 % Cond.	Turbidity	±10 % or ±2 mg/L	±20 mV ORP
(mL)	Time	Water (ft)	Color	⊘ ,Odor	pН	(°C)	(ms/cm)	(NTUs)	(mgil)	(mv)
200	1332	15.05	COLONILYS	Sign PCB	7.25	14.57	2.197	53.5 38.9	-2.17	-90
1400	233	15.05	<u> </u>	2	7.28	16.18	2.326	38.4	0.72	-117.2
2600 3800	1244	15.05			7.33	16.07	2 302	10.3	0,43	-120.4 -123.0
2000	1551	15.05			7.28	14.17	2 346	<u> </u>	0.33	1-1231
12260	1351	15.05	1 1		7.30	16.12	2.300		0, 23	1-1235
7400	1308	15.65	V	V	1.3	16.14	2.300	2 lo 0 5	0,39	-123.4
					_					
rt Time:	72.0		Elan	sed Time: 38	min		Water Quality	v Meter ID:	YS1 6920	
op Time:	230 308			rage Purge Rate (m∐mi				ted: 11/ \\$ /2008		
to the second second second	and the second of the second o									
MPLING DAT	ΓΑ									
mple Date: 1	1/ 15/2008		Sam	ple Time:	310		Analysis:			
mple Method:	Stainless Steel Monsoon		Sam	ple Time:	0		QA/QC:	TOWN (P	MAMUSCOL 2-Mis Well	7-408-
-								53 0 kg	in audio	1 Charles AVE
OMMENTS:										

Measured Well Depth (btoc): ft if Depth to Top of Screen is > Depth to Water AND Screen Lenth is (4 feet.	
INITIAL DATA Well Diameter: 2 in Water Column Height (do not include LNAPL or DNAPL): 13.73 ft btoc Volume of Flow Through Cell 1.50 reasoned Well Depth (btoc): ft if Depth to Top of Screen is > Depth to Water AND Screen Lenth is (4 feet. in the control of the	
Well Diameter: 2 in Water Column Height (do not include LNAPL or DNAPL): 13.73 ft btoc Volume of Flow Through Cell 1586 (1.50 r Measured Well Depth (btoc): ft if Depth to Top of Screen is > Depth to Water AND Screen Lenth is (4 feet.	
Measured Well Depth (btoc): ft if Depth to Top of Screen is > Depth to Water AND Screen Lenth is (4 feet.	
Constructed Well Depth (bloc): 27.40 ft Depth to Water (bloc): 14.5 ft If Depth to Top of Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 0.5 (Screen Length + DNAPL Column Height) = 34.9 ft bloc (3 x Flow Through Cell Volume) 1500 34.0 pp Depth to LNAPL/DNAPL (bloc): 15 ft Depth to Top of Screen (bloc): 22.40 ft Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = ft bloc Screen Length and Screen Length	
PURGE DATA Pump Type: Stainless Steel Monsoon	
±0.2 units ±3 % ±10 % or ±2 mg/L ±20 mV Purge Volume Depth to Temp Cond. Turbidity DO ORP	
(mL) Time Water (ft) Color Odor pH (°C) (ms/cm) (NTUs) (mg/l) (mv)	
300 (917 14.7) Wordy Mim. Like 1.18 15.54 1.381 0.8 < 23 56.5	
1500 0923 14.68 0 1 7.00 15.65 1.453 22.7 1.23 -8.7 2700 0929 14.68 Worlds 7.02 15.96 1.483 9.6 0.44 -10.2 3900 0935 14.68 1 7.03 16.04 1.491 6.3 0.53 -74	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
5.00 0.44 14.68 1.493 2.6 0.46 -2.3	
0300 0947 14.68 1 7.02 15.70 1.494 1.8 0.87 - 0.5	
7500 0953 14.68 4 7.02 15.78 1.491 0.7 0.46 2.6	
Start Time: CQ C Elapsed Time: 35 min Water Quality Meter ID: YSI 6920 Stop Time: Elapsed Time: 200 Date Calibrated: 11/ 19 /2008	
SAMPLING DATA	
Sample Date: 11/19 /2008 Sample Time: 10/00 Analysis: Total PCBs	
Sample Method: Stainless Steel Monsoon Sample Flow Rate: 200 Date Calibrated: NA	
COMMENTS:	

PROJECT NAME: DATE: 11/ 19	PCB GW Quality	PROJECT N		562047.00004	FIE	LD PERSONNEL:	S. M	cou,	V. Salta	· ^^
	LL ID: PMAMW03M			SAMPI	LE ID:	PMAMW	3M-1108			
Constructed Well D Depth to Water (bto Depth to LNAPL/DN	in (btoc):ft epth (btoc):ft c): \AP + \Delta + \Delta ft APL (btoc):ft reen (btoc): 56.81 ft 5	If Depth to Top of Place Pump at: If Depth to Top of Place Pump at:	of Screen is > Dep Total Well Depth - of Screen is < Dep Total Well Depth -	ude LNAPL or DNAPL): th to Water AND Screen L - 0.5 (Screen Length + DN, pth to Water AND Water C - (0.5 X Water Column Hei umn height is < 4 ft, Place	APL Column Height) = olumn Height and Scr ght + DNAPL Column	= 35-38 reen Length are < 4ft, Height) =	ft btoc (3 Amb	ime of Flow Through imum Purge Volume x Flow Through Cell sient PID/FID Reading bore PID/FID Readin	= Volume) 1500 3 ² g: VM	mL +50 mL ppm ppm
PURGE DATA										
Pump Type:	Stainless Steel Monsoo	<u>n</u>			±0.2 units		±3 %		±10 % or ±2 mg/L	±20 mV
Purge Volume		Depth to		i	EU.Z driilo	Temp	Cond.	Turbidity	DO	ORP
(mL)	Time	Water (ft)	, Color	Odor,	pН	(°C)	(ms/cm)	(NTUs)	(mg/l)	(mv)
200	1015	14.78	aux	Chimest	₹*30	16.72	3.69	201-2	1010	-27.8
1350	1020	14.80	daye		8.72	16.82	3045	725:0	200	-145.5
2500	1025	14.80	HALK		3.01	16:43	3 : 35	182-0	0024	1-159,9
3650	1030	14.80	dair-		8-94	17:02	3, 16	103.2	0.20	1-17-18-5
2/200	1035	14.80	italk		70.02	12-20	3, 1)	90.3	0 : 2.3	82.8
	1n4Q	14.80	dark		39.04	12.23	3 04	73.2	0.27	1-183.9
300	1045	14:80	darken		3511	12.72	2.92 0-24	64.7	0020	-19408
<u> </u>	1050	14.80	بكانيون		9.08	<u> </u>	3,13	60.4	0.17	-197-6
0400	108	V2. 8 0		1	4.22	17.28	> -87	48.5	0-16_	- 202.
(6220	105	14.30			9.26	77.33	7.81	43.6	0015	-20 5.6
21600	1110	1 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	<u> </u>	9	9,18	17-33	1000	4701	0=15	- 203.3
23770	145	(4\. KO			4.27	12-32	2.29	41.7	0.15	-3030
Start Time: Stop Time:	1015		E	lapsed Time:verage Purge Rate (mL/mi	i hr in): 200 m/m	M.	Water Qualit	y Meter ID:	YSI 6920	
SAMPLING DAT	`A									
Sample Date: 1	11 7 2 12008		s	ample Time:	5		Analysis:	Total PCBs		
Sample Method:	Stainless Steel Monsoon		s	ample Flow Rate: 20	o million		Date Calibra	ted: NA		
COMMENTS:										

PROJECT NAME DATE: 11//9	: PCB GW Quality	y PROJECT N WEATHER:		047.00004	FIE	LD PERSONNEL:	S. Moore	e, N. Satai	<u> </u>		
	ELL ID: PMAMWO			SAMI	PLE ID:	PMAMW04	IS-1108				
INITIAL DATA		· · · · · · · · · · · · · · · · · · ·									
Well Diameter:	oth (btoc): Depth (btoc): 25.33 Dec): NAPL (btoc): 20.33 Decem (btoc): 20.33	ft If Depth to Top ft Place Pump at: ft If Depth to Top ft Place Pump at:	of Screen is > Depth to Total Well Depth = 0.5 of Screen is < Depth Total Well Depth = (0)	Depth to Water AND Screen Lenth is (4 feet, oth – 0.5 (Screen Length + DNAPL Column Height) = Depth to Water AND Water Column Height and Screen Length are (4ft, oth – (0.5 X Water Column Height + DNAPL Column Height) = r column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft =				ft btoc			
PURGE DATA Pump Type:	Stainless Steel Mon	ncoen									
Purge Volume		Depth to		I	±0.2 units	Temp	±3 % Cond.	Turbidity	±10 % or ±2 mg/L	±20 mV ORP	
(mL)	Time	Water (ft)	Color	Odor	рН	(°C)	(ms/cm)	(NTUs)	(mg/l)	(mv)	
<u></u>								<u> </u>			
				ļ		-					
					<u> </u>						
<u> </u>				<u> </u>					<u> </u>		
Start Time: Stop Time:				sed Time: age Purge Rate (mL/r	nin):		Water Qua Date Calib		YSI 6920		
SAMPLING DA	TA										
Sample Date: 1 Sample Method:	1/ /2008 Stainless Steel Monso	200		ple Time: ple Flow Rate:			•	Total PCBs			
Jumple Metrod.	Camile 33 Steet Mibilat		Sain	pie riow rete:			Date Callo	I ALEC: NA			
COMMENTS:	t sampled	for groundna	Her. Produ	uct sample	collected (f	MAMW-45-	-1108 - DN	AP/-) for to	tal PCBs		
	· · · · · · · · · · · · · · · · · · ·			- Pic			-1100 OIV				

PROJECT NAME:	PCB GW Quality	PROJECT	NUMBER: 2156	2047.00004	FIE	_D PERSONNEL:	S. Moore,	N. Sistam	<u> </u>	
DATE: 11/19 MONITORING WEI	.L.ID: <u>-PSMW02</u> P	MA MWOY	: 405, Turin	SAMP	PLE ID:	PSMW02-1	1108			
								·····		
INITIAL DATA										
	t	Matau Calumn	Uniobė (do not includ	In LAKADI on DAKADI V	6000	7	ft btoc Vois	uma of Elevy Through	Cell): 500 1150	un!
Well Diameter: 2 Measured Well Deptl	in (btoc): ft			to Water AND Screen			Mini	mum Purge Volume:	=	mL
Constructed Well De	pth (btoc): 73.50 ft	Place Pump at:	Total Well Depth - 0.	.5 (Screen Length + DN	APL Column Height) =	40.96	ft btoc (3	x Flow Through Cell	Volume) 1 500 3-4-5	
Depth to Water (btoo): 13.73 ft APL (btoc):ft	If Depth to Top	of Screen is < Depth	n to Water AND Water 0 0.5 X Water Column He	Column Height and Scr	een Length are (4ft,	Amb	oient PID/FID Reading Ibore PID/FID Reading	II NM	bbu;
Depth to Top of Scre	een (btoc): <u>68.50</u> ft	If Screen Lengt	th and/or water colum	nn height is < 4 ft, Place	Pump at: Total Well [epth - 2 ft =		ייים וומו ובייטווים	3	ppm
Screen Length:5	ft									
DUDOEDATA										
PURGE DATA Pump Type:	Stainless Steel Monso	00								
rump Type.	Oldiness Oleel Moliso			<u></u>			2.24		40.04	
Purge Volume		Depth to	1		±0.2 units	Temp	±3 % Cond.	Turbidity	±10 % or ±2 mg/L	±20 mV
(mL)	Time	Water (ft)	Color	Odor	Hq	(°C)	(ms/cm)	(NTUs)	(mg/l)	(mv)
200	11555	13.47	1 il wit	Chemical	804	14.83	2.075	500	2.25_	-100.6
1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1200	13.47	-	-1	6.86	16.62	7-213	434 F	0.05	105-7
1355	12.05	13.47		1	6.35	16.64	2.121	343.0	0,22	-116.7
2650	1215	12.47		-	6.34	(6.67	5-774	7,000,00	0-29	- 116.2 -117,9
2650 2860	1520/	3.44		2	6.83	13-217	2.32n	8406	0-28)18.1
5050	([327]	12.47	1.		6.85	16-71		MR	6.27	- 118-6
1100 82 30	1)23	13.47	Clear		6.82	16163	2-349	5 3-6	0.20	-118-4
9400	1230	15.47	7		6.32	16.63	2.362	33.4	0-19	-118.8
1.0750	1245	ļ			6.82	11-68	7-330	34.6	0:18	- 11726
11600	1250	17	4	1	6.81	36.72	2.286	1403	m.20	117-6
3 አዮሐስ	JACK	13.47	Mark	4	6-81	6.33	2.386	18.0	0.21	- 117.6
Start Time:										
	<u> </u>			osed Time: 1 rage Purge Rate (mL/m	in): 700 ml/	<u></u>	Water Quality		/SI 6920	
Stop Title.			Aver	rage Purge Kate (milm	in): <u>/ </u>	791	Date Calibrat	ed: <u>6/ 1/4 /2008</u>		
SAMPLING DATA	4									
	;A			nple Time: 1301)					
Sample Date: 11/	12008		Sam	nple Time: 130					s (0.45 Micron filter), Dis	ssolved PCBs (10
Sample Method:	Stainless Steel Monsoon		Sam	ple Flow Rate:	Moomily	1	Date Calibrat	Micron filter)	14/08	
COMMENTS:								,		
Juniciti O.										
										

PROJECT NAME	E: PCB GW Quality	PROJECT		2047.00004	FIE	LD PERSONNEL:	S. Mior	M. Corba	<u>it-</u>	
DATE: 11/ 15	ELL ID: PMAMW05	WEATHER	: 305, Sillir	O SAI	MPLE ID:	PMAMW	05-1108			
Elizabeth and the second										
INITIAL DATA										
Well Diameter:	in	Water Column	Height (do not include	e LNAPL or DNAPL)	: 43	22	ft btoc Volu	ıme of Flow Through	h Cell): 500 // 5	56mL
Measured Well De Constructed Well	pth (btoc): 57.05 ft		/A ! . B		en Lenth is (4 feet, DNAPL Column Height):	54.55	Mini ft btoc (3	imum Purge Volume x Flow Through Cel	:= Volume <u>) 1500 「ろん</u>	650mL
Depth to Water (bt	toc): 13 33 ft	it nebtu to 10t	o or ocreen is < Depth	to water AND water	er Column neight and Sci	reen Length are (41t,	Ami	bient PID/FID Readin	g: <i>Q, ⊘</i>	ppm
Depth to LNAPLID Depth to Top of S	NAPL (btoc):ft creen (btoc):ft 52.0	Place Pump at S If Screen Lend	t: Total Well Depth – (0 hth and/or water colum	.5 X Water Column in height is < 4 ft, Pl	Height + DNAPL Column ace Pump at: Total Well I	Height) = Depth - 2 ft =	ft btoc Wel	lbore PID/FID Readii	ng:(ppm
Screen Length:	tt	•	•		•					
PURGE DATA										
Pump Type:	Stainless Steel Monso	oon	_							
					±0.2 units		±3 %		±10 % or ±2 mg/L	±20 mV
Purge Volume (mL)	Time	Depth to Water (ft)	Color	Odor	pH	Temp (°C)	Cond. (ms/cm)	Turbidity (NTUs)	DO (mg/l)	ORP (mv)
400	1405	13 34	Uguau	nine	733	17 87	=2.344	20.3	1,0(2	-39.4
1000	1411	12 810			7.28	17.33	2 358	8.4	0.76	- 1/3.2
2800 4000	1417	13.86			7.24	17.13	2 338	5,2	0.49	-133.8 -143.8
5200	1429	13.86			124	16.66	2.338	4, 6	0,40	-150,6
10400	1434	13.80			7,24	16.22	2,334	2.61	0.41	153,10
7000	1441	13.50	7	V	7.23	16.44	2.335	2.2	0.39	-156.8
				 					+	
									 	
										-
Start Time:	1.100		Elan	sed Time:	39 min.		Martin Ours Vie	. Matau ID.	VCI 5000	
Start Time:	1402		,	sed Time: age Purge Rate (ml	Jmin): 200		. Water Qualit		YSI 6920	
otop (inte	1991			age Fulge Nate (Ill	Jinner)		. Date Calibra	ted: 11/ 18 /2008		
SAMPLING DA	ATA		·			· · · · · · · · · · · · · · · · · · ·				
0 1 0 1	(2) 10000		_	:					SW- d PCBs (0.45 micron-fi	
Sample Date: Sample Method:	11/ 18 /2008 Stainless Steel Monsoor			ple Time:	445				ed PCBs 10.45 micron-fi	lter):
Sample Method:	Statiliess Steel Monsoon		Sam	ple Flow Rate:	£50		Date Calibra	ted: NA		
COMMENTS:										

PROJECT NAME:	PCB GW Quality			2047.00004	FII	ELD PERSONNEL:	S. Moone,	4. Collett		
DATE: 11/14	LL ID: PMAMW06	WEATHER	: 305, <i>3U1</i>	SAMPI	LE ID:	PMAMW0	6-1108			
INITIAL DATA Well Diameter: Measured Well Dept Constructed Well Depth to Water (btoo	in th (btoc): 101.40 ft epth (btoc): 12.86 ft APL (btoc): 14.944	If Depth to Top Place Pump at if Depth to Top Place Pump at	o of Screen is > Depth :: Total Well Depth = 0 o of Screen is < Depth :: Total Well Depth = ((e LNAPL or DNAPL): to Water AND Screen L .5 (Screen Length + DN.) to Water AND Water C 0.5 X Water Column Height is < 4 ft, Place	enth is (4 feet, APL Column Height) olumn Height and Sight + DNAPL Colum	= 98.9 creen Length are < 4ft, n Height) =	ft btoc Vol Min ft btoc (3 Am 7ft btoc We	imum Purge Volume	l Volume) <u>1596* 3/</u> ig: <i>O-O</i>	
PURGE DATA Pump Type:	Stainless Steel Monso	on							(0.0) - 0 - h	00 W
		- 0.1			±0.2 units	T	±3 %	T. a. tata	±10 % or ±2 mg/L	±20 mV
Purge Volume (mL)	Time	Depth to Water (ft)	Color	Odor	Нq	Temp (°C)	Cond. (ms/cm)	Turbidity (NTUs)	DO (mg/l)	ORP (mv)
200	1522	10.86	chondus	harrountoon	7,32	18.34	1.293	13.0	291	-104.4
1400	1528	10.36	Coloriess	J i	1.13	17.78	1.325	0.9	10.90	-137,2
21000	1534	10.86	1		7.12	1-1 154	1.342	11,2	0.56	-144,0
3400	1540	10.86			7/2	17.45	1,345	-2.4	0.56	1-1453
5000	1546	10.80			7.12	17.53	1,346	-2.7	Q.4-3	1-1462
3400 5000 4700	1660	- Home	-57r V	V						
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	ib 544		Elaj Ave	osed Time: rage Purge Rate (mL/mi	7 Min 10): 200			ty Meter ID: ated: 11/ \$ /2008	YSI 6920	- -
SAMPLING DAT	Α					A contribution of the cont				A CONTRACTOR OF THE SECOND CONTRACTOR OF THE S
Sample Date: 11	11 Í 3 12008		San	nple Time:	1550		Analysis:	Total PCBs, Dissolve (48 micron filter)	ad PCBs (0.45 micron fi	Her), PGBs Dissolved
Sample Method:	Stainless Steel Monsoon		San	nple Flow Rate:	200		Date Calibra	` 		
COMMENTS:										

Appendix B

Chains-of-Custody

Serial Number 011908

ANALYSIS REQUEST AND CHAIN OF CUSTODY RETURNS TESTAMERICA	ECORD	TestAmerica Sa 5102 LaRoche A Savannah, GA 3	venue		ww.testamericainc.c 2) 354-7858 352-0165	om
		Alternate Laborat	tory Name/L	ocation Phone:		
THE LEADER IN ENVIRONMENTAL TESTING				Fax:		<u> </u>
PROJECT REFERENCE LC C PC B C JU C JULI T J Z J Z L L L C C C J PROJECT LOCATION (STATE) TAL (LAB) PROJECT MANAGER P.O. NUMBER CONTRACT NO.	MATRIX TYPE		REQUIS	ED ANALYSIS	PAGE /	OF
TAL (LAB) PROJECT MANAGER P.O. NUMBER CONTRACT NO. LICYLL CILLIA ILL CLIENT PHONE CLIENT FAX. 3.4-431-441-445	ICATE	C. C.			STANDARD REPO	\circ
CLIENT NAME CLIENT E-MAIL	AB (G) NO	B(Teta			EXPEDITED REPO	
	OLID	P. i			(SURCHARGE) DATE DUE	1
CLIENTADPRESS INCL. TYPING THIS WORK (If applicable) COMPANY CONTRACTING THIS WORK (If applicable)	COMPOSITE (C) OR GI AQUEOUS (WATER) SOLID OR SEMISOLID 418	NONAQUEOUS LIQUID (OIL, SOLVENT) TYSTE (R. 13 (174/4.1)) 2				DLERS SUBMITTED
SAMPLE SAMPLE IDENTIFICATION	COMP AQUE SOLID	NONA	IMBER OF CO	NTAINERS SUBMITTED	REM	ARKS
The site on Name of the	ins	21				
1000 PMAMMAS NOSCAS	611	7				
1000 FMAHNO15-1108-MSD/	GX	2				
HOU PMAMISIM- HOSE	$C_{1}X$	2				
1215 PMA MIN 025-11051	GX	7				
1230 PMA MWODM-1108-EB	61X	2				
1310 PMA MUCOZM-1108V	GX	7	1			,
1310 PMA MWEDM-1168-AD	67.X	2				
1445 PMA MW05-1108V	CaX	2				
	匈义	2				
NI A COLOR OF THE PROPERTY OF	CIX	2				
1115 PMAMU 03M-1108/	612	12				
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RECEIVED BY (SIGNATURE) DATE TIME RECEIVED BY: (SIGNATURE)	**	DATE	TIME	RECEIVED BY: (SIGNATURE)	DATE	TIME
	LABORATORY	USE ONLY				
	CUSTODY SEAL NO.	SAVANNAH LOG NO.	LABORATO	RY REMARKS	3.	8/3.7/4.1

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD Testamerica					•	510	2 LaR	ica Sav oche Av , GA 31					F	Phone: (: www.te (912) 35 (2) 352-0		nc.com				
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PROJECT REFER しいしんで TAL (LAB) PROJE	RENCE BOIL	Ducker	PROJECT N	10. 2647 1866	PROJECT LOCATION (STATE)		ATR TYPE		•			RE	QUIREC) ANALY	'SIS			1	PAGE		OF.
CLIENT NAME LLAS C.	Clusti MS Urf	218	CLIENT PHO	ONE	CLENT FAX RY-129-246	GRAB (G) INDICATE	D	IID (OIL, SOLVENT,)	-B (Total)		A proprieta de la constanta de	and the same of th	i i i i i i i i i i i i i i i i i i i	A the Control of the		The state of the s			STANDARD F DELIVERY DATE DU EXPEDITED DELIVERY (SURCHARG	JE REPORT	
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Serial Number 019044

ANALYSIS REQUEST AND CHAIN OF CUSTODY RECOR				st America Sa 22 LaRoche A vannah, GA 3	venue		Website: www.testamericainc.com Phone: (912) 354-7858 Fax: (912) 352-0165		
10317 REFICITOR			◯ Altı	rnate Labora	itory Name/L	ocation	21	•	
THE LEADER IN ENVIRONMENTAL TESTING							Phone: Fax:		
PROJECT REFERENCE PROJECT NO PULLY 2512047. (TAL (148) PROJECT MANAGER PO. NUMBER	PROJECT LOCATION (STATE) I	MATRIX TYPE			REQUIP	RED ANALYSIS		PAGE /	OF/
TAL (LAB) PROJECT MANAGER PO. NUMBER POLIENT (SITE) PM CLIENT PHONE J. Dalams BIY-129-0100	CLIENT FAX	ITE	NONAQUEOUS LIQUID (OIL, SOLVENT)					STANDARD REF DELIVERY DATE DUE	PORT
	rse Mysorp.com	AB (G)	2 / /2:		ant a manufacture of the state			EXPEDITED RE DELIVERY (SURCHARGE)	PORT
CLIENT ADDRESS 1001 Highlands Plaza Dr. W Ste 300	C/100 (3110	OH G	LIQUID (O)					DATE DUE	
COMPANY CONTRACTING THIS WORK (if applicable)	ST. WING PEU	COMPOSITE (C) OH GRAB AQUEOUS (WATER) SOLID OR SEMISOLID	QUEOUS		\$			NUMBER OF CO PER SHIPMENT	OOLERS SUBMITTED
SAMPLE SAMPLE IDENTII	FICATION	COMP	NONA	NL	IMBER OF CO	NTAINERS SUBMITT	red	RE	MARKS
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RECEIVED FOR LABORATORY BY: DATE TIME (SIGNAL PS)	CLISTODY INTACT YES NO NO	CUSTODY SEAL NO.	SAVAN LOG N	NAH 0. 12580	LABORATO	RY REMARKS		0.4	EMP

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Appendix C Quality Assurance Report

Solutia Inc. W.G. Krummrich Facility Sauget, Illinois

PCB Groundwater Quality Assessment 4th Quarter 2008 Data Report

Prepared for

Solutia Inc. 575 Maryville Centre Drive St. Louis, MO 63141

March 2009



URS Corporation 1001 Highland Plaza Drive West, Suite 300 St. Louis, MO 63110 (314) 429-0100

Project # 21562047.00004

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2.0	RECEIPT CONDITION AND SAMPLE HOLDING TIMES	3
3.0	LABORATORY METHOD AND EQUIPMENT BLANK SAMPLES	3
4.0	SURROGATE SPIKE RECOVERIES	3
5.0	LABORATORY CONTROL SAMPLES RECOVERIES	4
6.0	MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD) SAMPLES	4
7.0	FIELD DUPLICATE RESULTS	4
8.0	INTERNAL STANDARD RESPONSES	4
9.0	RESULTS REPORTED FROM DILUTIONS	5



1.0 INTRODUCTION

This Quality Assurance Report presents the findings of a review of analytical data for groundwater samples collected in November 2008 at the Solutia W.G. Krummrich plant as part of the 4th Quarter 2008 PCB Groundwater Quality Assessment. The samples were collected by URS Corporation personnel and analyzed by Test America Laboratories located in Savannah, Georgia using USEPA methodologies. Samples were analyzed for polychlorinated biphenyls (PCBs).

One hundred percent of the data were subjected to a data quality review (Level III validation). The Level III validations were performed in order to confirm that the analytical data provided by Test America were acceptable in quality for their intended use.

A total of 14 samples (nine investigative groundwater samples, one DNAPL, one field duplicate, one matrix spike and matrix spike duplicate (MS/MSD) pair, and one equipment blank) were analyzed by Test America. These samples were analyzed as Sample Delivery Groups (SDGs) KPM026 and KPM027, utilizing the following USEPA Methods:

Method 680 for PCBs

Samples were reviewed following procedures outlined in the USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review, October 1999, and the PCB Groundwater Quality Assessment Work Plan, (Solutia 2008).

The above guidelines provided the criteria to review the data. Additional quantitative criteria are given in the analytical methods. Data was not qualified based on the data quality review. If qualifiers were assigned it would indicate data that did not meet acceptance criteria and corrective actions were not successful or not performed. The various qualifiers are explained in **Tables 1** and **2** below.



TABLE 1 Laboratory Data Qualifiers

Lab Qualifier	Definition
U	Analyte was not detected at or above the reporting limit.
*	LCS, LCSD, MS, MSD, MD or surrogate exceeds the control limits.
E	Result exceeded the calibration range, secondary dilution required.
D	Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution will be flagged with a D.
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.
N	MS, MSD: Spike recovery exceeds upper or lower control limits.
Н	Sample was prepped or analyzed beyond the specified holding time.
В	Compound was found in the blank and sample.
4	MS, MSD: The analyte present in the original sample is 4 times greater than the matrix spike concentration; therefore, control limits are not applicable.

TABLE 2 URS Data Qualifiers

URS Qualifier	Definition
U	The analyte was analyzed for but was not detected.
J	The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
υJ	The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
R	The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

Based on the criteria outlined, it is recommended that the results reported for these analyses are accepted for their intended use. Acceptable levels of accuracy, precision, and representativeness (based on MS/MSD, LCS, surrogate compounds and field duplicate results) were achieved for this data set, except where noted in this report. In addition, analytical completeness, defined to be the percentage of analytical results which are judged to be valid, including estimated detect (**J**) or estimated non-detect (**UJ**) values was 100 percent, which meets the completeness goal of 95 percent.



The data review included evaluation of the following criteria:

Organics

- Receipt condition and sample holding times
- Laboratory method blanks, and field equipment blank samples
- Surrogate spike recoveries
- Laboratory control sample (LCS) recoveries
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) sample recoveries and Relative Percent Difference (RPD) values
- Field duplicate results
- Results reported from dilutions
- Internal standard responses

2.0 RECEIPT CONDITION AND SAMPLE HOLDING TIMES

Sample holding time requirements for the analyses performed are presented in the methods and/or in the data review guidelines. Review of the sample collection, extraction and analysis dates involved comparing the chain-of-custody and the laboratory data summary forms for accuracy, consistency, and holding time compliance. Upon review of the data, the cooler receipt form indicated that no problems were encountered by the laboratory. However, the COC was not signed or dated by URS personnel; therefore samples were not relinquished properly. Although the COC was not signed all samples were received by the laboratory and in good condition. No qualification of data was required.

Extractions and/or analyses were completed within the recommended holding time requirements; no qualification of data was required.

3.0 LABORATORY METHOD BLANK AND EQUIPMENT BLANK SAMPLES

Laboratory method blank samples evaluate the existence and magnitude of contamination problems resulting from laboratory activities. All laboratory method blank samples were analyzed at the method prescribed frequencies. No analytes were detected in any of the method blanks.

Equipment blank samples are used to assess the effectiveness of equipment decontamination procedures. All analytes were not detected in the equipment blank samples.

4.0 SURROGATE SPIKE RECOVERIES

Surrogate compounds are used to evaluate overall laboratory performance for sample preparation efficiency on a per sample basis. All samples analyzed for PCBs were spiked with surrogate compounds during sample preparation. USEPA National Functional Guidelines for Organic Data Review state how data is qualified, if surrogate spike recoveries do not meet evaluation criteria. Surrogate recoveries were



within evaluation criteria with the exception of those surrogates in data reviews discussed further in Appendix D. No qualifications of data were required due to surrogate recoveries.

5.0 LABORATORY CONTROL SAMPLE RECOVERIES

Laboratory control samples (LCS) are analyzed with each analytical batch to assess the accuracy of the analytical process. All LCS recoveries were within evaluation criteria. No qualification of data was required due to LCS recoveries.

6.0 MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD) SAMPLES

MS/MSD samples are analyzed to assess the accuracy and precision of the analytical process on an analytical sample in a particular matrix. MS/MSD samples were required to be collected at a frequency of one per 20 investigative samples in accordance with the work plan. URS Corporation submitted one MS/MSD sample set for seven investigative samples, meeting the work plan frequency requirement.

No qualifications were made to the data if the MS/MSD percent recoveries were zero due to dilutions or if the percent RPD was the only factor outside of criteria. Also, USEPA National Functional Guidelines for Organic Data Review (October 1999) states that organic data should not be qualified based on MS/MSD criteria alone. Therefore, if recoveries were outside evaluation criteria due to matrix interference or abundance of analytes, no qualifiers were assigned unless these analytes had other quality control criteria outside evaluation criteria.

Sample PMAMW01S-1108 was spiked and analyzed for PCBs. All MS/MSD recoveries were within evaluation criteria. No qualification of data was required due to MS/MSD recoveries.

7.0 FIELD DUPLICATE RESULTS

Field duplicate results are used to evaluate precision of the entire data collection activity, including sampling, analysis and site heterogeneity. When results for both duplicate and sample values are greater than five times the practical quantitation limit (PQL), satisfactory precision is indicated by an RPD less than or equal to 25 percent for aqueous samples. Where one or both of the results of a field duplicate pair are reported at less than five times the PQL, satisfactory precision is indicated if the field duplicate results agree within 2.5 times the quantitation limit. Field duplicate results that do not meet these criteria may indicate unsatisfactory precision of the results.

One field duplicate sample was collected for the nine investigative samples. This satisfies the requirement in the work plan (one per 10 investigative samples or 10 percent). All field duplicate RPDs were within evaluation criteria.

8.0 INTERNAL STANDARD RESPONSES

Internal standard (IS) performance criteria ensure that the GC/MS sensitivity and response are stable during each analytical run. For the PCBs (Method 680), the IS areas must be within +/- 30 percent of the preceding calibration verification (CV) IS value. Also, the IS retention times must be within 30 seconds of



the preceding IS CV retention time. If the IS area count is outside criteria, Method 680 indicates the mean IS area obtained during the initial calibration (ICAL) (+/- 50 percent) should be used.

The internal standards area responses for PCBs were verified for the data reviews. IS responses met the criteria as described above, in samples with the exception of the IS responses in the data reviews discussed further in Appendix D. No qualifications of data were required due to internal standard responses.

9.0 RESULTS REPORTED FROM DILUTIONS

The PCB DNAPL sample was diluted and reanalyzed due to the high levels of PCBs in the sample. The diluted sample results for PCBs were reported at the lowest possible reporting limit.



Appendix D Groundwater Analytical Results (and Data Review Sheets)

SDG KPM026

Results of Samples from Wells:

PMAMW01S

PMAMW01M

PMAMW02S

PMAMW02M

PMAMW03S

PMAMW03M

PMAMW04D

PMAMW05M

PMAMW06D

Solutia Krummrich Data Review

Laboratory SDG: KPM026

Reviewer: Elizabeth Kunkel

Date Reviewed: 01/08/2009

Guidance: USEPA National Functional Guidelines for Organic Data Review 1999.

Applicable Work Plan: PCB Groundwater Quality Assessment (Solutia 2008)

Sample Identification #	Sample Identification #
PMAMW01S-1108	PMAMW01M-1108
PMAMW02S-1108	PMAMW02M-1108-EB
PMAMW02M-1108	PMAMW02M-1108-AD
PMAMW05-1108	PMAMW06-1108
PMAMW03S-1108	PMAMW03M-1108
PSMW02-1108	

1.0 Data Package Completeness

Were all items delivered as specified in the QAPP and COC?

Yes

2.0 Laboratory Case Narrative \ Cooler Receipt Form

Were problems noted in the laboratory case narrative or cooler receipt form?

Although not noted in the laboratory case narrative, one internal standard recovery was outside evaluation criteria. This issue is addressed further in the appropriate section below.

The cooler receipt form did not indicate any problems. However, the COC was not signed or dated by URS personnel; therefore samples were not relinquished properly. Although the COC was not signed all samples were received by the laboratory and in good condition. No qualification of data was required.

3.0 Holding Times

Were samples extracted/analyzed within QAPP limits?

Yes

Field ID	Parameter	Analyte	Qualification
N/A			

4.0 Blank Contamination

Were any analytes detected in the Method Blanks, Field Blanks or Trip Blanks?

No

Blank ID	Parameter	Analyte	Concentration	Units
N/A				

Qualifications due to blank contamination are included in the table below.

Field ID	Parameter	Analyte	New RL	Qualification
N/A				

5.0 Laboratory Control Sample

Were LCS recoveries within evaluation criteria?

Yes

LCS ID	Parameter	Analyte	LCS/LCSD Recovery	RPD	LCS/LCSD/RPD Criteria
N/A					

Analytical data that required qualification based on LCS data are included in the table below.

Field ID	Parameter	Analyte	Qualification
N/A			

6.0 Surrogate Recoveries

Were surrogate recoveries within evaluation criteria?

Yes

Field ID	Parameter	Surrogate	Recovery	Criteria
N/A				

Analytical data that required qualification based on surrogate data are included in the table below.

Field ID	Parameter	Analyte	Qualification
N/A			

7.0 Matrix Spike and Matrix Spike Duplicate Recoveries

Were MS/MSD samples reported as part of this SDG?

Yes, sample PMAMW01S was spiked with PCBs.

Were MS/MSD recoveries within evaluation criteria?

Yes

MS/MSD ID	Parameter	Analyte	MS/MSD Recovery	RPD	MS/MSD/RPD Criteria
N/A					

Analytical data that required qualification based on MS/MSD data are included in the table below.

Field ID	Parameter	Analyte	Qualification
N/A			

8.0 Internal Standard (IS) Recoveries

Were internal standard area recoveries within evaluation criteria?

No

Field ID	Parameter	Analyte	IS Area Recovery	IS Criteria
PMAMW01M-1108	PCBs	Phenanthrene-d ₁₀	185082	188975-350955

Analytical data that required qualification based on IS data are included in the table below. Analytical data which were reported as nondetect and associated with internal standard recoveries above evaluation criteria, indicating a possible high bias, did not require qualification.

Internal standard areas for phenanthrene- d_{10} recovered within the initial calibration average internal standard area, therefore; no qualification of data was required.

Field ID	Parameter	Analyte	Qualification
N/A			_

9.0 Laboratory Duplicate Results

Were laboratory duplicate samples collected as part of this SDG?

No

Were laboratory duplicate sample RPDs within criteria?

N/A

Field ID	Parameter	Analyte	RPD	Criteria
N/A				

Data qualified due to outlying laboratory duplicate recoveries are identified below:

Field ID	Parameter	Analyte	Qualification
N/A			

10.0 Field Duplicate Results

Were field duplicate samples collected as part of this SDG?

Yes

Field ID	Field Duplicate ID
PMAMW02M-1108	PMAMW02M-1108-AD

Were field duplicates within evaluation criteria?

Yes

Field ID	Field Duplicate ID	Parameter	Analyte	RPD	Qualification
N/A					

11.0 Sample Dilutions

For samples that were diluted and nondetect, were undiluted results also reported?

Samples were not analyzed at a dilution.

The following table identifies the analyses which were reported as nondetect, diluted, and an undiluted run *was not* reported:

Field ID	Parameter	Dilution Factor
N/A		

12.0 Additional Qualifications

Were additional qualifications applied?

No

SAMPLE SUMMARY

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
680-42497-1	PMAMW01S-1108	Water	11/18/2008 1000	11/20/2008 1009
680-42497-1MS	/ PMAMW01S-1108-MS t/	Water	11/18/2008 1000	11/20/2008 1009
680-42497-1MSD	/ PMAMW01S-1108-MSD /	Water	11/18/2008 1000	11/20/2008 1009
680-42497-2	*/PMAMW01M-1108 /	Water	11/18/2008 1100	11/20/2008 1009
680-42497-3	/PMAMW02S-1108 /	Water	11/18/2008 1215	11/20/2008 1009
680-42497-4EB	PMAMW02M-1108-EB	Water	11/18/2008 1230	11/20/2008 1009
680-42497-5	PMAMW02M-1108	Water	11/18/2008 1310	11/20/2008 1009
680-42497-6FD	PMAMW02M-1108-AD	Water	11/18/2008 1310	11/20/2008 1009
680-42497-7	/ PMAMW05-1108 /	Water	11/18/2008 1445	11/20/2008 1009
680-42497-8	PMAMW06-1108	Water	11/18/2008 1550	11/20/2008 1009
680-42497-9	✓PMAMW03S-1108 🗸	Water	11/19/2008 1000	11/20/2008 1009
680-42497-10	✓ PMAMW03M-1108	Water	11/19/2008 1115	11/20/2008 1009
680-42497-11	/ PSMW02-1-108-/	Water	11/19/2008 1300	11/20/2008 1009
	PMAMW0410-1108			

SAMPLE RESULTS

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

PMAMW01S-1108

Lab Sample ID:

680-42497-1

Client Matrix:

Water

Date Sampled:

11/18/2008 1000

Date Received:

11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:

680 680

Analysis Batch: 680-124892

Instrument ID:

GC/MS SemiVolatiles - F

Preparation:

1.0

Prep Batch: 680-123737

Lab File ID:

N/A

Dilution: Date Analyzed:

Initial Weight/Volume: Final Weight/Volume:

1030 mL 1 mL

Date Prepared:

Decachlorobiphenyl-13C12

TestAmerica Savannah

12/09/2008 2206 11/25/2008 1653 2

Injection Volume:

25 - 113

Analyte	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	0.097	U	0.097
Dichlorobiphenyl	0.097	U	0.097
Trichlorobiphenyl	0.097	U	0.097
Tetrachlorobiphenyl	0.19	U	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobipheny!	0.29	U	0.29
Octachlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.49	U	0.49
DCB Decachlorobiphenyl	0.49	U	0.49
Surrogate	%Rec		Acceptance Limits

77 /

Client Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

PMAMW01M-1108

Lab Sample ID:

680-42497-2

Client Matrix:

Water

Date Sampled:

11/18/2008 1100

Date Received:

11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method: Preparation:

680

680

1.0

Dilution: Date Analyzed: Date Prepared:

12/09/2008 2237 / 11/25/2008 1653 🗸

Analysis Batch: 680-124892

Prep Batch: 680-123737

instrument ID:

GC/MS SemiVolatiles - F

Lab File ID:

Initial Weight/Volume:

1030 mL

Final Weight/Volume:

1 mL

Analyte	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	0.26	and the transfer of the company of the second of the secon	0.097
Dichlorobiphenyl	0.097	U	0.097
Trichlorobiphenyl	0.097	U	0.097
Tetrachlorobiphenyl	0.19	IJ	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.29	U	0.29
Octachlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.49	U	0.49
DCB Decachlorobiphenyl	0.49	U	0.49
Surrogate	%Rec		Acceptance Limits
Decachlorobiphenyl-13C12	63 /		25 - 113

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number. KPM026

Client Sample ID:

PMAMW02S-1108

Lab Sample ID:

680-42497-3

Client Matrix:

Water

Date Sampled: Date Received: 11/18/2008 1215 11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:

680

Analysis Batch: 680-124892

Instrument ID:

GC/MS SemiVolatiles - F

Preparation:

680

Prep Batch: 680-123737

Lab File ID:

N/A

Dilution:

1.0

Initial Weight/Volume:

1030 mL

Date Analyzed: Date Prepared: 12/09/2008 2307 🗸

11/25/2008 1653 1

Final Weight/Volume:

1 mL

Analyte	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	0.097	U	0.097
Dichlorobiphenyl	0.097	U	0.097
Trichlorobiphenyl	0.097	U	0.097
Tetrachlorobiphenyl	0.19	U	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.29	U	0.29
Octachlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.49	U	0.49
DCB Decachlorobiphenyl	0.49	U	0.49
Surrogate	%Rec		Acceptance Limits
Decachlorobiphenyl-13C12	74		25 - 113

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID: PMAMW02M-1108-EB

 Lab Sample ID:
 680-42497-4EB
 Date Sampled:
 11/18/2008
 1230

 Client Matrix:
 Water
 Date Received:
 11/20/2008
 1009

680 Polychlorinated Blphenyls (PCBs) (GC/MS)

Method: 680 Analysis Batch: 680-124892 Instrument ID: GC/MS SemiVolatiles - F

Preparation: 680 Prep Batch: 680-123737 Lab File ID; N/A

Dilution: 1.0 Initial Weight/Volume: 1030 mL

Date Analyzed: 12/09/2008 2338

✓ Final Weight/Volume: 1 mL

Date Prepared: 11/25/2008 1653 / Injection Volume:

Result (ug/L) Qualifier RL Analyte 0.097 U 0.097 Monochlorobiphenyl 0.097 Dichlorobiphenyl U 0.097 U 0.097 Trichlorobiphenyl 0.097 U Tetrachlorobiphenyl 0.19 0.19 Pentachlorobiphenyl 0.19 U 0.19 Hexachlorobiphenyl 0.19 U 0.19 U 0.29 Heptachlorobiphenyl 0.29 U Octachlorobiphenyl 0.29 0.29 U Nonachlorobiphenyl 0.49 0.49 U DCB Decachlorobiphenyl 0.49 0.49 Surrogate %Rec Acceptance Limits Decachlorobiphenyl-13C12 76 4/ 25 - 113

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

PMAMW02M-1108

Lab Sample ID:

680-42497-5

12/10/2008 0009 🗸

11/25/2008 1653 1/

Client Matrix:

Water

Date Sampled:

11/18/2008 1310

Date Received:

11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method: Preparation:

Dilution:

Date Analyzed:

Date Prepared:

680 680

1.0

Analysis Batch: 680-124892

Instrument ID:

GC/MS SemiVolatiles - F

Prep Batch: 680-123737

Lab File ID:

N/A

Initial Weight/Volume: Final Weight/Volume:

1030 mL

1 mL

Analyte	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	2.5		0.097
Dichlorobiphenyl	0.097	U	0.097
Trichlorobiphenyl	0.097	U	0.097
Tetrachlorobiphenyl	0.19	U	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.29	U	0.29
Octachlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.49	U	0.49
DCB Decachlorobiphenyl	0.49	U	0.49
Surrogate	%Rec,		Acceptance Limits
Decachlorobiphenyl-13C12	65 1		25 - 113

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

PMAMW02M-1108-AD

Lab Sample ID:

680-42497-6FD

Client Matrix:

Water

Date Sampled:

11/18/2008 1310

Date Received:

11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method: Preparation:

680

680

Dilution: Date Analyzed:

Date Prepared:

1.0

12/10/2008 1220 1 11/25/2008 1653 Analysis Batch: 680-125023

Prep Batch: 680-123737

Instrument ID:

Lab File ID:

GC/MS SemiVolatiles - F

Initial Weight/Volume:

Final Weight/Volume:

1030 mL 1 mL

Analyte	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	2.7	AND AND AND AND AND AND ADDRESS OF THE PROPERTY OF THE PROPERT	0.097
Dichlorobiphenyl	0.097	U	0.097
Trichlorobiphenyl	0.097	U	0.097
Tetrachlorobiphenyl	0.19	U	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.29	U	0.29
Octachlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.49	U	0.49
DCB Decachlorobiphenyl	0.49	U	0.49
Surrogate	%Rec,		Acceptance Limits
Decachlorobiphenyl-13C12	66 ✓		25 - 113

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

PMAMW05-1108

Lab Sample ID:

680-42497-7

Client Matrix:

Water

Date Sampled:

11/18/2008 1445

Date Received:

11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method: Preparation:

680

680

1.0

Dilution: Date Analyzed: Date Prepared:

12/10/2008 0111 11/25/2008 1653 Analysis Batch: 680-124892

Prep Batch: 680-123737

Instrument ID:

GC/MS SemiVolatiles - F

Lab File (D:

Initial Weight/Volume: Final Weight/Volume:

1030 mL 1 mL

Analyte ·	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	0.097	U	0.097
Dichlorobiphenyl	0.097	U	0.097
Trichlorobiphenyl	0.097	U	0.097
Tetrachlorobiphenyl	0.19	U	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.29	U	0.29
Octachlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.49	U	0.49
DCB Decachlorobiphenyl	0.49	U	0.49
Surrogate	%Rec		Acceptance Limits
Decachlorobiphenyl-13C12	64 🗸		25 - 113

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

PMAMW06-1108

Lab Sample ID: Client Matrix:

680-42497-8

Water

Date Sampled:

11/18/2008 1550

Date Received:

11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method: Preparation:

Dilution:

680

680

1.0

Date Analyzed: Date Prepared:

12/10/2008 0142 / 11/25/2008 1653 / Analysis Batch: 680-124892

Prep Batch: 680-123737

Instrument ID:

GC/MS SemiVolatiles - F

Lab File ID:

Initial Weight/Volume:

1030 mL 1 mL

Final Weight/Volume: Injection Volume:

Analyte	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	0.43	an and state to an annual and an extension of the first o	0.097
Dichlorobiphenyl	0.097	U	0.097
Trichlorobiphenyl	0.097	U	0.097
Tetrachlorobiphenyl	0.19	U	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.29	U	0.29
Octachlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.49	U	0.49
DCB Decachlorobiphenyl	0.49	U	0.49
Surrogate	%Rec ,		Acceptance Limits
Decachlorobiphenyl-13C12	69 🗸	y managaman yang dan dan dalam da dan dan da dan da	25 - 113

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

PMAMW03S-1108

Lab Sample ID:

680-42497-9

11/25/2008 1653

Client Matrix:

Water

Date Sampled:

11/19/2008 1000

Date Received:

11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:

680 680

Analysis Batch: 680-124892

Instrument ID: Lab File ID:

GC/MS SemiVolatiles - F

Preparation:

Dilution: Date Analyzed:

Date Prepared:

1.0 12/10/2008 0214 / Prep Batch: 680-123737

Initial Weight/Volume:

N/A

Final Weight/Volume:

500 mL 0.5 mL

Analyte	Result (ug/L)	Qualifier	RL
Monochiorobiphenyi	0.24		0.10
Dichlorobiphenyl	0.10	U	0.10
Trichlorobiphenyl	0.10	U	0.10
Tetrachlorobiphenyl	0.20	U	0.20
Pentachlorobiphenyl	0.20	U	0.20
Hexachlorobiphenyl	0.20	U	0.20
Heptachlorobiphenyl	0.30	U	0.30
Octachlorobiphenyl	0.30	U	0.30
Nonachlorobiphenyl	0.50	U	0.50
DCB Decachlorobiphenyl	0.50	U	0.50
Surrogate	%Rec /		Acceptance Limits
Decachlorobiphenyl-13C12	72 🗸		25 - 113

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

PMAMW03M-1108

Lab Sample ID:

680-42497-10

Client Matrix:

Water

Date Sampled:

11/19/2008 1115

Date Received:

11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:

680

Analysis Batch: 680-124892

Instrument ID:

GC/MS SemiVolatiles - F

Preparation:

680

Prep Batch: 680-123737

Lab File ID:

N/A

Dilution:

1.0

Initial Weight/Volume: Final Weight/Volume:

960 mL 1 mL

Date Analyzed: Date Prepared:

Decachlorobiphenyl-13C12

12/10/2008 0244 🗸 11/25/2008 1653 :/

Injection Volume:

25 - 113

Analyte Result (ug/L) Qualifier RL Monochlorobiphenyl 0.71 0.10 Dichlorobiphenyl 0.10 U 0.10 Trichlorobiphenyl U 0.10 0.10 Tetrachlorobiphenyl 0.21 U 0.21 Pentachlorobiphenyl 0.21 U 0.21 Hexachlorobiphenyl 0.21 U 0.21 Heptachlorobiphenyl 0.31 U 0.31 Octachlorobiphenyl 0.31 U 0.31 U Nonachlorobiphenyl 0.52 0.52 DCB Decachlorobiphenyl 0.52 U 0.52 Surrogate %Rec Acceptance Limits

46 V

Client: Solutia Inc.

PMAMW040-1108

Job Number: 680-42497-1

Sdg Number: KPM026

Client Sample ID:

-PSMW02-1108-

Lab Sample ID: Client Matrix:

680-42497-11

Water

Date Sampled: Date Received: 11/19/2008 1300 11/20/2008 1009

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method: Preparation:

680 680

Analysis Batch: 680-125023 Prep Batch: 680-123737

instrument ID:

GC/MS SemiVolatiles - F

Dilution:

1.0

Lab File ID: Initial Weight/Volume:

Date Analyzed: Date Prepared:

12/10/2008 1601 11/25/2008 1653 // Final Weight/Volume:

1030 mL 1 mL

Injection Volume:

Qualifier Result (ug/L) RL Analyte 0.097 Monochlorobiphenyl 0.15 0.097 Dichlorobiphenyl 0.12 0.097 U Trichlorobiphenyl 0.097 Tetrachlorobiphenyl 0.19 U 0.19 Pentachlorobiphenyl 0.19 U 0.19 Hexachlorobiphenyl 0.19 U 0.19 0.29 U 0.29 Heptachlorobiphenyl Octachlorobiphenyl 0.29 U 0.29 Nonachlorobiphenyl 0.49 U 0.49 DCB Decachlorobiphenyl 0.49 U 0.49 Surrogate %Rec Acceptance Limits 63 / Decachlorobiphenyl-13C12 25 - 113



DATA REPORTING QUALIFIERS

Client: Solutia Inc.

Job Number: 680-42497-1

Sdg Number: KPM026

Lab Section	Qualifier	Description
GC/MS Semi VOA		
	U	Indicates the analyte was analyzed for but not detected.

SDG KPM027

Results of Sample from Well:

PMAMW04S

Solutia Krummrich Data Review

Laboratory SDG: KPM027

Reviewer: Elizabeth Kunkel

Date Reviewed: 01/08/2009

Guidance: USEPA National Functional Guidelines for Organic Data Review 1999.

Applicable Work Plan: PCB Groundwater Quality Assessment (Solutia 2008)

Sample Identification #	
PMAMW-4S-1108-DNAPL	

1.0 Data Package Completeness

Were all items delivered as specified in the QAPP and COC?

Yes

2.0 Laboratory Case Narrative \ Cooler Receipt Form

Were problems noted in the laboratory case narrative or cooler receipt form?

Yes, the laboratory case narrative indicated that the sample was diluted due to high levels of target analytes. Also, one internal standard recovery was outside evaluation criteria. In addition, the PCB surrogate was diluted out and not recovered. These issues are addressed further in the appropriate sections below.

The cooler receipt form did not indicate any problems.

3.0 Holding Times

Were samples extracted/analyzed within QAPP limits?

Yes

Field ID	Parameter	Analyte	Qualification
N/A			

4.0 Blank Contamination

Were any analytes detected in the Method Blanks, Field Blanks or Trip Blanks?

No

Blank ID	Parameter	Analyte	Concentration	Units
N/A				

Qualifications due to blank contamination are included in the table below.

Field ID	Parameter	Analyte	New RL	Qualification
N/A				

5.0 Laboratory Control Sample

Were LCS recoveries within evaluation criteria?

Yes

LCS ID	Parameter	Analyte	LCS/LCSD Recovery	RPD	LCS/LCSD/RPD Criteria
N/A		· · · · · · · · · · · · · · · · · · ·			

Analytical data that required qualification based on LCS data are included in the table below.

Field ID	Parameter	Analyte	Qualification
N/A			

6.0 Surrogate Recoveries

Were surrogate recoveries within evaluation criteria?

PCB surrogate Decachlorobiphenyl-13C12 was diluted out and not recovered in sample PMAMW-4S-1108-DNAPL. No qualification of data was required.

Field ID	Parameter	Surrogate	Recovery	Criteria
N/A				

Analytical data that required qualification based on surrogate data are included in the table below.

Field ID	Parameter	Analyte	Qualification
N/A			

7.0 Matrix Spike and Matrix Spike Duplicate Recoveries

Were MS/MSD samples reported as part of this SDG?

No

Were MS/MSD recoveries within evaluation criteria?

N/A

MS/MSD ID	Parameter	Analyte	MS/MSD Recovery	RPD	MS/MSD/RPD Criteria
N/A					

Analytical data that required qualification based on MS/MSD data are included in the table below.

Field ID	Parameter	Analyte	Qualification
N/A			

8.0 Internal Standard (IS) Recoveries

Were internal standard area recoveries within evaluation criteria?

No

Field ID	Parameter	Analyte	IS Area Recovery	IS Criteria
PMAM-4S-1108-DNAPL	PCBs	Phenanthrene-d ₁₀	257271	133894 - 248660

Analytical data that required qualification based on IS data are included in the table below. Analytical data which were reported as nondetect and associated with internal standard recoveries above evaluation criteria, indicating a possible high bias, did not require qualification.

Internal standard areas for phenanthrene- d_{10} recovered within the initial calibration average internal standard area, therefore; no qualification of data was required.

Field ID	Parameter	Analyte	Qualification
N/A			

9.0 Laboratory Duplicate Results

Were laboratory duplicate samples collected as part of this SDG?

No

Were laboratory duplicate sample RPDs within criteria?

N/A

Field ID	Parameter	Analyte	RPD	Criteria
N/A				

Data qualified due to outlying laboratory duplicate recoveries are identified below:

Field ID	Parameter	Analyte	Qualification
N/A			

10.0 Field Duplicate Results

Were field duplicate samples collected as part of this SDG?

No

Field ID	Field Duplicate ID
N/A	

Were field duplicates within evaluation criteria?

N/A

Field ID	Field Duplicate ID	Parameter	Analyte	RPD	Qualification
N/A					

11.0 Sample Dilutions

For samples that were diluted and nondetect, were undiluted results also reported?

Analytes were detected in the sample that was diluted.

The following table identifies the analyses which were reported as nondetect, diluted, and an undiluted run *was not* reported:

Field ID	Parameter	Dilution Factor
N/A		

12.0 Additional Qualifications

Were additional qualifications applied?

No

SAMPLE SUMMARY

Client: Solutia Inc.

Job Number: 680-42580-1

Sdg Number: KPM027

		,	Date/Time	Date/Time
Lab Sample ID	Client Sample ID	/ Client Matrix	Sampled	Received
680-42580-1	PMAMW-4S-1108-DNAPL	Waste	11/19/2008 1315	11/22/2008 0950

SAMPLE RESULTS

Client: Solutia Inc.

Job Number: 680-42580-1

Sdg Number: KPM027

Client Sample ID:

PMAMW-4S-1108-DNAPL

Lab Sample ID:

680-42580-1

Client Matrix:

Waste

Date Sampled:

11/19/2008 1315

Date Received:

11/22/2008 0950

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:

680

Analysis Batch: 680-125046

Instrument ID:

GC/MS SemiVolatiles - F

N/A

Preparation:

680

Prep Batch: 680-124352

Lab File ID: Initial Weight/Volume:

1.00 g

Dilution: Date Analyzed: 500

12/10/2008 1454

Final Weight/Volume:

10 mL

Date Prepared:

12/03/2008 2030

Analyte	DryWt Corrected: N Result (ug/Kg)	Qualifier	RL
Monochlorobiphenyl	500000	U	500000
Dichlorobiphenyl	4300000		500000
Trichlorobiphenyl	25000000		500000
Tetrachlorobiphenyl	59000000		1000000
Pentachlorobiphenyl	46000000		1000000
Hexachlorobiphenyl	79000000		1000000
Heptachlorobiphenyl	73000000		1500000
Octachlorobiphenyl	11000000		1500000
Nonachlorobiphenyl	2600000	U	2600000
DCB Decachlorobiphenyl	2600000	U	2600000
Surrogate	%Rec		Acceptance Limits
Decachlorobiphenyl-13C12	0)	D	30 - 130

DATA REPORTING QUALIFIERS

Client: Solutia Inc.

Job Number: 680-42580-1

Sdg Number: KPM027

Lab Section	Qualifier	Description
GC/MS Semi VOA		
	U	Indicates the analyte was analyzed for but not detected.
	D	Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution may be flagged with a D.